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The CONTENT OF INTELLIGENCE

A Digest from
Strategic Intelligence
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Chapter 1

INTELLIGENCE IS KNOWLEDGE

This paper deals with "high-level foreign positive intelligence;" short for the knowledge our state must possess of other states to assure itself that its cause will not suffer nor its undertakings fail from sheer ignorance. Upon this knowledge we base our high-level national policy toward the states of the world.

Notice all knowledge of our domestic scene is left out (the sort which lies behind the police function). Foreign positive intelligence is truly "foreign" in purpose, scope, and substance. The word "positive" denotes that this intelligence is neither counter-intelligence nor counter-espionage designed to uncover domestically-produced traitors or imported foreign agents. The words "high-level" exclude operational, tactical, and combat intelligence.

How describe this kind of knowledge?

I have adopted a functional approach. It starts from the premise that our state, in order to survive in a world of competing states, must have two kinds or areas of policy. The one is its own self-initiated, positive, outgoing policy, undertaken in the interests of a better and more secure world order and a higher degree of national prosperity. The other is its defensive-protective policy necessarily undertaken to oppose those policies of other states which are inimical to our national aspirations, better called our policy for national security.

Consider our positive policy first. To be effective, its framers, planners, and implementers must be able to select the proper instrument of persuasion from a long list of possibles, i.e., should one select a resolution in the UN? diplomacy? political and economic inducement? threat? force? or some combination of these instruments?

Now neither this selection nor its subsequent application can be made without reference to the other fellow, the other country. Hence, before policy leaders take any action they would be well advised to know:

how the other country is going to receive the selected policy and what it is prepared to use to counter it;

what the other country lacks in the way of countering force, i.e., its specific vulnerabilities;

what it is doing to array its protective force;

and

what it is doing, or indeed can do, to mend its specific vulnerabilities.

It follows that our policy leaders must know many things about other countries as objective entities:

For example:

- a. The physiques of these countries; their natural topography and environment and the structures which man has added (his cities, his agricultural and industrial enterprises, his transportation facilities, and so on);
- b. their people - how many; how they are settled; how occupied;
- c. the status of the arts, sciences, and technologies of these people (and I would include in this the status of their armed forces);
- d. the character of their political systems, their economies, their social groupings, their codes of morality, and the dynamic interrelations which prevail among all these.

Now consider, secondly, our defensive-protective policy - that of national security. Here our policy leaders must make constant provision for the positive aggressive policies of other states. Some of these policies we will regard as hostile to our interest. Some we must block; some, we may meet half way. To frame and operate our policy we must know the nature and weight of the instrumentalities which these other countries can place behind their own policies, and we must know the direction those policies are likely to take. We must know this so that we will not be taken by surprise; so that we will be in defensive or offensive readiness when the policy is launched. When such things are known, you know much about the other country's *strategic stature* and something of its probable intentions.

It can be seen from the foregoing that the first class of information required is essentially descriptive and reportorial; descriptive of relatively changeless things like terrain, hydrography, and climate; descriptive of changeable things like population; of more transient phenomena such as governmental or economic structures.

The second class of information deals with the future, its possibilities and probabilities: how another country may shape its internal forces to service its foreign policy or strategy; how it may try to use these strengths against us; when, where, and with what effectiveness. This is speculative and evaluative.

Now we perceive the statics, the dynamics, and the potentials of other countries; perceive the established things, the presently going-on things, and probable things of the future. Taken together these make up the subject matter of high-level foreign positive intelligence, or as I shall call it henceforth - strategic intelligence.

In the following pages I will set forth the substantive content of strategic intelligence in its three basic forms: the basic descriptive element, the current reportorial element, and the speculative-evaluative element.

Chapter 2

SUBSTANTIVE CONTENT: THE BASIC DESCRIPTIVE ELEMENT

The descriptive element of strategic intelligence is what gives meaning to day by day change and the groundwork without which speculation into the future is meaningless.

In the recent war the belligerents compiled encyclopedias on countries they fought, planned to occupy, or swing into their orbits. The basic aim was to provide the strategic planner with enough knowledge of a country to make calculations on its attributes as a zone of combat. Actually they served a hundred uses, by no means all of which were solely military. A survey of the table of contents of a typical German book will indicate its scope:

- I. General Background. Location. Frontiers. Area. History. Governmental and Administrative Structure.
- II. Character of the Country. Surface Forms. Soils. Ground Cover. Climate. Water Supply.
- III. People. Nationalities, language attitudes. Population distribution. Settlement. Health. Structure of society.
- IV. Economic. Agriculture. Industry. Trade and Commerce. Mining. Fisheries.
- V. Transportation. Railroads. Roads. Ports. Airfields. Inland Waterways.
- VI. Military Geography. (Detailed regional breakdown).
- VII. Military Establishment in Being. Army: Order of Battle, Fixed Defenses, Military Installations, Supply. Navy: Order of Battle, The Fleet, Naval Shore Installations, Naval Air, Supply. Air: Order of Battle, Military Aircraft, Air Installations (see List of Airdromes, etc., Special Appendix), Lighter than air, Supply.
- VIII. Special Appendixes. Biographical data on key figures of the government. Local geographical terminology. Descriptions of rivers, lakes, canals. List and specifications of electric power plants. Description of roads. List of airdromes and most important landing grounds. List of main telephone and telegraph lines. Money, weight, and measures. Beaches (as for amphibious military operations).

A table of contents is the bare bones; it does not reveal the character and bulk of the surrounding tissue. The knowledge which lies behind a simple one-word entrie is encyclopedic.

Take "transportation" and consider its details. The road section begins with a map; then follows a kilometer-by-kilometer log of the main routes, with observations on surface, width, grades, curves, fills, cuts, and bridges; then follows an overall appreciation of the route under survey. These seemingly endless data have been assembled to permit the transportation man to make the calculation: What speed may the largest and heaviest vehicle maintain from A to B and how many such vehicles may pass at that speed before the road (and in consequence the vehicles) will start disintegrating?

Consider another category, "ports". Here there is: area of protected water, depth (at low water ordinary spring tides), dockage and depth at dockside, cranes, transportation for clearing docks and harbor area, warehousing and storage, harbor craft, local stevedoring situation, bunkerage, watering, and repair facilities. All these and many more things - all of them in considerable detail - you must know before you can plan effective use of the port. Most of these things you can find out; some are not learned because no one asked the right question.

For example, the transportation officer responsible for debarking our men and equipment in the port of Algiers was well supplied with the most detailed knowledge, but still intelligence failed him. It did not tell that virtually every square yard of dock space was jam-packed with enormous barrels of wine and equally large and unhandy bales of straw.

One on the officer's duties was to unload and move a number of fighter aircraft to nearby Maison Blanche airdrome in the shortest time. If the fully assembled planes could be off-loaded and wheeled down the docks, clear the harbor area, and down the highway, he would have loaded them on ship-deck ready to fly. But he was not sure of the width of the streets along his itineraries and so he removed the wings. If intelligence had anticipated such a requirement, the officer might have saved some time. At least one route proved amply wide for the job.

Now, to close this most condensed presentation, consider a final item--the operational airfield. First it must be analyzed from the point of view of how well it might serve the purposes of a potential enemy. What is its exact location and its location relative to other airfields and supply centers? What is its elevation above sea level? What supply facilities does it enjoy? Its place in the transport and communications net, in the electric power grid; the character of its shops and hangars, barracks; its fuel, lubricant and munitions storage facilities? What planes can it accommodate and how many (length and type of runways, taxiways, revetments, hard-stands, dispersal areas)? What hazards to air navigation does it present? What protecting AA positions and smoke installations does it have?

This same field might be analyzed as to its susceptibility to attack: what are its identifying characteristics from the air? what camouflage is used or may be anticipated? how vulnerable and how recuperable are its installations if subjected to bombardment?

Again the field might be analyzed from the point of view of use if captured. Can the machine shop, if taken unscathed, be used for one's own plans? Can the revetments and hard-stands? If not, how much must they be modified, etc.?

The little set forth above could be blown-up to many pages as other knowledge requirements were elaborated. Let it suffice, however, to illustrate the scope, depth, and complexity of knowledge merely to serve one aspect of war making. I now indicate the substantive character of three other aspects of wartime intelligence, that of strategic air bombardment, of political and economic warfare, and of military government.

Strategic Bombardment

The crux of strategic bombardment intelligence is target selection. Assuming urgency, you must select those sectors of the enemy's war machine whose destruction will most significantly, rapidly, and permanently weaken his striking power. Since there may be several such sectors, and since they all cannot be destroyed in a single raid (even with the A-bomb) you must not only identify such targets, but you must arrange them in order of importance.

These most vulnerable areas cannot be picked out from less vulnerable areas until a great deal is known about the enemy's *entire* way of life and his *entire* way of making war.

Before the planes went off on their first mission of systematic destruction, the planners for the bombardment of Germany had to know a very great deal about the airframe, aircraft-engine and aircraft-component production, the production of ball bearings, of synthetic rubber, and of oil. Moreover, before they decided that these sectors were the ones whose destruction would give them the most significant, rapid and permanent weakening of German war-making capacity they had to know a very great deal about other sectors.

Still more descriptive knowledge was required to carry out the attack. Our bombers were to bomb structures that the enemy was trying hard to conceal from ken, camera, and eyesight. Their pinpoint location, susceptibility to high explosive and incendiary, the ease with which they could be repaired, was more descriptive knowledge for which strategic intelligence and operational intelligence were responsible.

Political and Economic Warfare

A great deal of war, i.e., political and economic warfare, is unorthodox. It is fought with unconventional weapons. In these warfares you

try to do two things: weaken the enemy's will and capacity to resist, and strengthen your own and your friends' will and capacity to win. In their politer guises both of these warfares are employed as instrumentalities of the grand strategy of peace; and both have their own intelligence requirements in war and peace.

These two warfares encompass a wide range of possible activities directed at a wide range of objectives. On the political side we may start with international alliances of friendships to be strengthened or strained and international animosities to be smoothed over or aggravated.

There is a wide range of potential targets: first of all the armed forces of the opponent and their morale. Then there are the political dissidents, maladjusted social groups, the under-privileged, self-conscious minorities, labor leaders, gold-star mothers, pacifists, angry housewives, emergent messiahs, gullible or corruptible officers of government, and a hundred other categories of the misinformed, displeased, annoyed, unsatisfied, and outraged elements of the population.

The instrumentalities which total war suggests in the exploitation of these targets are numerous and may be as thoroughly unlovely as shooting war itself. Begin at the gentle end, truth itself - truth purveyed openly by radio of known origin, by newspapers in miniature form (delivered by aircraft). Then comes the distorted truth which we call open propaganda, and with which we associate the names of Lord Haw Haw, Axis Sally, Tokyo Rose, and the Japanese artist who designed fulsome five-color depictions of what the "Yanks" were doing to the wives of Australian soldiers. Next, is what is termed black propaganda, that which purports to come from dissident elements within the enemy's own population, but which is really carried on in great secrecy from the outside. Sometimes black propaganda is done by radio, sometimes by leaflet, fake newspaper, forged letter, or by any means occurring to perverse ingenuity.

Then there are other instruments which can be employed only by penetrating enemy lines. This group leads off with the rumor invented and passed along by word of mouth, it includes subornation of perjury, intimidation, subversion, bribery, blackmail, sabotage in all its aspects, kidnaping, booby trapping, assassination, ambush, the franc tireur, and the underground army. It includes the clandestine delivery of the tools of the calling: the undercover personnel, the printing press and radio set, the poison, the explosives, the incendiary substances, and the small arms and supplies for the thugs, guerrillas, and para-military formations.

The instrumentalities of economic warfare are simon-pure by comparison. In one idiom they consist of the carrot and the stick, or in Professor Viner's inversion, the Big Stick and the Sugar Stick. Translated into technical idiom they involve: blockade, preclusive purchase, freezing of funds, boycott, embargo, and the black list on the one hand, and subsidies, loans, bilateral trade, barter, and purchasing agreements on the other.

Before calculations of risk, effort, and effectiveness can be made, all phases of one's enemies' polity, society, and economy must be understood, their vulnerabilities appraised, and methods of pressure selected. A political warfare as deadly as the Germans used in Europe and as the Japanese used in the Co-Prosperity Sphere of Greater East Asia was based upon a large amount of accurate descriptive knowledge.

Military Government

The war over, our responsibilities continued in the civil activities of the military government of occupied territory. The Army-Navy Manual of Military Government and Civil Affairs which "states the principles which serve as a general guide... (to the exercise of) military government and control of civil affairs in territory occupied by forces of the United States" lists the occupant's responsibilities in twenty-three named and one miscellaneous category.

The degree of the occupant's responsibility is circumscribed by the nature of his mission, i.e., he will try to run the country with an eye merely to the prevention of those evidences of dissatisfaction: "disease and unrest," as the formula goes. Even so the responsibilities are large; so large that they cannot be undertaken without a very careful evaluation of objectives, formulation of policy, and a great deal of highly detailed planning. Here is another legitimate demand upon the descriptive element of intelligence: the nature of the society, polity, and economy, i.e., new encyclopedias. This time they cover new aspects of familiar ground. They deal with government not as something to be subverted by political warfare, nor with physical plant as something to be bombed. They must deal with government and industry as things which the occupant must conserve for his own use. Not the data necessary to blow up a railroad or run one's own military trains over it; but such things as its indigenous management and how it may be put back on its feet.

In the foregoing pages I touch upon certain omnibus studies which serve the strategic requirements of war and shade off into post-war. Two more kinds of encyclopedia are typical of peacemaking and peace itself. The first can be called the peace handbook, the second the general purpose survey.

At the end of World War I, the British delegation came to Paris equipped with any number of little blue books. Sponsored by the Foreign Office and used by the delegates, they were what might be called a peace-maker's Baedeker. In short, terse paragraphs, and appendixes containing the most important documents of state, treaties, etc., they aimed to supply the minimal needs of officials charged with drafting the treaties. A brief of the contents of the two volumes on Austria-Hungary will indicate the general substance of the work.

The study is first broken down according to seven regional components of the former Austro-Hungarian Empire: 1. Austria-Hungary.

2. Bohemia and Moravia. 3. Slovakia. 4. Austrian Silesia. 5. Bukovina. Transylvania and the Banat. 7. Hungarian Ruthenia. Within each of the regional sections there is a breakdown by subject. The section on Bohemia and Moravia ran to 109 standard-size pages. No one who read them could have remained ignorant of the main ethnic and economic problems which beset the men responsible for drawing the western frontiers of the new Czechoslovakia, and one who read them would acquit himself better at the peace table.

There were many other handbooks in the series. The book on France has a long and detailed section on Alsace-Lorraine; the one on Germany has sections on Silesia, the Kiel Canal and Heliogoland, and the Colonies; the one on Turkey, an excellent treatment of the Straits question; and there is a short study on the Yugoslav Movement.

Could there be such a thing as a general-purpose handbook of peacetime? Yes. It would be similar to some of the encyclopedias already described.

The foregoing forms of the basic descriptive element are broadest in one dimension and likely to be shallower in the other. Two other forms are worthy of mention: they are the narrow and deep study, and "spot information." Since many of the examples of the past pages were taken from a war context, these next will be taken from that of peacetime.

The Narrow-Deep Study

The national peacetime objectives of this country are numerous and the grand strategy to attain them a many-faceted affair. Everywhere one looks in the world a national objective is on the block. In the New York Times for a day taken at random there were between fifty and sixty news items of concern to officials of our federal government. The items touched fourteen sovereign states, three dependent areas, five areas under U. S. Occupation and five subjects of importance all the way across the UN board.

Under Secretary of State Clayton, appeared, according to one of these news items, before the House Foreign Relations Committee to explain and defend a request for 350 million dollars for continuing UNRRA functions. One of the beneficiaries would be China. Mr. Clayton emphasized that the distribution of relief would be rigidly supervised and controlled by the United States. It was in our power to do something in defense of our objectives and interests in China. What kinds of knowledge should Mr. Clayton have had?

First and foremost he should know how many people there were in China and how many of them were starving. Then he would have his own notion of the size of the calamity. Were 2 per cent starving or 15 percent? Next he should know if the starvation of x per cent of the Chinese was something, that happened every year, or if it was something happening because of special post-war conditions. He would wish to know this to decide the basic question - is there any use trying to feed the Chinese? For if Chinese were

chronically unable to produce enough food or amass sufficient foreign exchange to import foreign food, was there any point in taking China on as a permanent charge? If this were true, and a healthy, unified and democratic China one of our national objectives, should we not perhaps go about it in another way?

But assuming that Mr. Clayton knew that famine was not chronic, what other things should he know? He should know how much food of what kinds would be necessary; how food was normally distributed in China and if these distribution systems were partially to blame for the famine. If they were, he should know how their faults could be overcome and whether or not that task in itself would be too large to underwrite. He should also know what kinds of food were acceptable to the Chinese. Even seriously undernourished people are astonishingly choosy about the staples of their diet, as was proved after the last war. He should know - assuming the Chinese insisted upon rice - if the world rice market was able to deliver in exchange for dollars. He should know, as far as possible, what internal and international consequences might follow a successful operation.

One can imagine Mr. Clayton armed with a study which answered all these questions and many more. It would require much work, for such knowledge will not be lying around in neat bundles.

Spot Intelligence

These is a category of strategic intelligence that the trade calls "spot intelligence," or "Information Please," or "Ask Mr. Foster." What it supplies is usually in answer to some innocent-sounding question like: What side of the road do cars run on in Petsamo? What is the best map of southern Arabia? What is the depth of water (LWOST) alongside the Jetée Transversale of Casablanca? What are the characteristics of domestic electrical current in Sidney? How much copper came out of the Bor mines in 1937? How good is the water supply in Hong Kong? When did Lombardo-Toledano last go to Venezuela? What are the administrative units of the USSR?

With this sort of question, there are others answerable only by maps, diagrams or plans and photographs. The descriptive element must stock such items or know where to find them. Distasteful as "spot intelligence" is to strategic intelligence, it is one of the items which must be kept in stock.

In conclusion, it can be seen that in order for us "to assure ourselves that our cause will not suffer nor our policies fail because they are ill-informed" our intelligence organizations must be prepared to describe a large number of phenomena. They must be prepared for more than this however. Description involves stopping the clock and the clock cannot be stopped. It goes on; and descriptions of yesterday's things are out of date tomorrow. To remedy this defect, a second element of intelligence is essential. This is the current reportorial element which aims at keeping certain descriptions up to date.

Chapter 3

SUBSTANTIVE CONTENT: THE CURRENT REPORTORIAL ELEMENT

The phenomena of life which appear in encyclopedias can be regarded as frozen in mid-passage. The obvious fact, however, is that practically nothing stands completely still, and that the most important characteristic of existence is change. The requirements of grand strategy must everlastingly take into account this fact of change. Keeping track of change is the function of "current reporting."

It is worth making the point that change moves through many-way streets, and that there are many kinds of change. For example, it is as important to know that the military establishment of a potential enemy is being demobilized as it is to know that it is being built up or merely reoriented around a new weapon or a tactical concept. It is as important to know when the level of prosperity in a friendly country is rising as it is to know that it is going on the rocks; as important to know the emergence of a friendly government in a hitherto hostile state as it is to know the downfall of a hitherto friendly government. In fact the direction of change is a matter of highest significance.

If the current reportorial phase of intelligence is to do the job; if an important part of intelligence is the observation of day-by-day developments what phenomena should be put under "surveillance"?

The following categories, although rather arbitrary, are usual:

1. Personalities. The basic-descriptive element will have chronicled in its biographical encyclopedias and files the names of people who *were* important. The reportorial element must keep track of the present goings, comings and liaisons of these people. More important, it must pry beneath the surface to discover the emergent figures of tomorrow. Who knows the leader of the French Communist Party in 1960? The head of the Soviet Union in 1955? Who will be the chief of staff of the Yugoslav air force? The leaders of a divided Palestine? Who will be president of Lever Brothers or United Chemical? The director of the Pavlov Institute and leader of the Latin American Confederation of Labor? These men are alive at this moment. Where are they? What are they doing? What sort of people are they?

The future is by no means free to nominate such officials by random choice. The chances are that the future must select from a fairly narrow slate of candidates. At this moment they are the comers in business, the military, the trade union movement; in politics, the arts (let us not forget Paderewski), education, and the conspiratorial underground). The job is to find these emergent leaders and watch their progress so that as revolutions brew and deaths approach, the human replacements may be known.

An intelligence operation to do its job on men must know their character and ambitions, their opinions, their weaknesses, the influences which they can exert, and the influences before which they are frail. It must know their friends and relatives, and the political, economic, and social milieu in which they move. Only by knowing such matters can the dimensions of leadership be glimpsed and can one guess at the change toward which the new leader will strive when he comes to power.

2. Geographic. There are already descriptions of the physiques of other countries. Current reporting must continuously improve and extend these descriptions. Not merely must it chronicle the changes that man is making, but also it should be abreast of the widening horizons of geophysical knowledge. What can be observed in such matters as erosion rates, the silting of rivers and harbors, weather, beaches, water power sites and supplies of drinking water. What is being discovered in the fields of hydrography, geodesy, and geology.

3. Military. The armed force-in-being, as outlined in the preceding chapter, has been carefully described as of a certain date. The reportorial element has the task of keeping track of developments within the establishment. It must know of new legislation which will set the size and quality of the force. It must keep track of recruitment policies and their success and failure; changes in training enlisted men and officers. It must know developments in the training of troops, the social strata from which the corps of officers is recruited, the economic status of men and officers. No matter what the difficulties, it must try to keep track of those changes which the other country properly regards as its own military secrets: such things as new fighting ships, new types of aircraft, new weapons of horrendous sorts, new devices for improving fighting efficiency, changes in morale and in the loyalty of the force in its regional, political, religious, and nationalistic orientation.

4. Economic. The handbooks have stopped the economic machine at a certain point in time and described it. The reportorial element has the task of keeping track of current developments. It must note the emergence of new economic doctrines and theories - for purposes of example I cite a range which lies between Keynesian theory, down through Ham and Eggs, to the Technocrats. It must keep careful track of changes in the housekeeping side of the armed forces, administrative reorganizations, and the like, and it must note changes in government economic policy-policy affecting industry, the organization of business, agriculture, banking and finance, and foreign trade. It must know the changes which are occurring in the size and distribution of national wealth and income, of changes in the standard of living, wages, and employment. It must watch for new crops and the developments of new methods of agriculture, changes in farm machinery, land use, fertilizers, reclamation projects, and so on. It must follow the discovery of new industrial processes, the emergence of new industries, and the sinking of new mines; the development of new utilities and the extensions of those already established. It must follow changes in the techniques of distribution,

new transport routes and changes in the inventory of vehicles (autos and trucks, locomotives and cars, transport aircraft, canal boats, and merchant shipping). Perhaps most important in the age of atomic fission, it must note discoveries in new natural resources, notably the discovery of high-grade uranium deposits.

5. Political. The reportorial element must pay strictest attention to basic constitutional change and events such as those which have occurred in the past in France and Italy. It must observe how political power blocs are lining up on significant issues, and how they may be splitting into factions, disintegrating into other groups, or joining them en bloc. It must watch changes in the political doctrines of these groups; changes in relationship among the central, regional and local political authorities, and the major shifts in policy toward domestic, foreign, colonial, and imperial problems. It must follow new legislation which will make political expression either more free or less free. It must watch national and local election results for the emergent political figures. It must follow new pressure groups and other organizations capable of political influence from outside of party framework. It must know of new governmental and administrative techniques.

6. Social. Perhaps the most important single social phenomenon that the reporting element must watch is population. It must watch: its growth or decline, and its rates of growth and decline; changes in its age groups, its occupational groups, and consumer groups. It must watch for changes in distribution between city and country, and between regions. It must take note of migrations within and emigration from the country, and until time and permanent residence envelops them, it must have an eagle eye on displaced persons. There will also be changes in the social structure. What groups are emerging to social and economic eminence, what groups or classes of groups are sinking? What are the developments within the labor force? Its changes in size and structure, and above all how it is organizing, and under what leadership, in its struggle with management? What is happening to church membership; who is joining clubs and what kind of clubs; who is founding new lodges, secret societies, and cooperatives?

Intelligence, must also know a large number of other things about the society, such as changes in the way of living, development of new housing, changes in the home economy and family diversions. It must be aware of changes in taste, manners, and fashions. It must follow the program of educational institutions of all levels, and worry almost as much about the changing content of the elementary history textbooks as it must about changes in the curricula of the highest graduate and professional schools. It must concern itself with government policy toward education at all levels and with changes in the relationship between government and non-governmental organizations, such as the churches, the trade unions, the clubs and societies. It must know of the changing relationship among minority groups within cultural, social, and economic groups; and it must watch for the changes in the statutory and judge-made law, which in turn change the course of human behavior throughout the population pyramid.

7. Moral. Within the wide range of morals the reportorial element must heed changes in the basic doctrines of life: the waxing or waning of religion, of patriotism and nationalism, of belief and confidence in the ruling order and the national myths. It must know of change in popular attitudes toward the purge of undesirables, the nationalization of private property, party government, civil marriage, lay education, rights of minorities, universal military training, to hit a few of the high spots.

8. Scientific-Technological. Since much of the world-to-be will be the product of science and technology, the reportorial element must watch these with sharpness. It must know of significant developments in mathematics, physics, chemistry, zoology, geography, oceanography, climatology and astronomy. It must know what is happening in the realm of the social sciences. What are the students of sociology, economics, psychology, law, and history, coming up with? What new ideas are they getting that will some day have the influence of the discoveries of Locke, Rousseau, Darwin, Pavlov, Freud, or Haushofer? What is happening in the medical schools and the clinics; what are the new diagnoses, the new remedies, the new treatments? What is going on in the realm of communications: the telephone, the telegraph, the submarine cable, and above all, radio? What is happening in the world of cartography? What new areas and phenomena are being charted on the map? What new purposes are old theories being applied to, what new uses for old materials? How are any or all of these being applied to armaments?

The preceding paragraphs cover a staggeringly large area of human activities. I have written them to portray the dimensions of subject matter and not as an exhortation to the reportorial force to keep every square inch of it under active and systematic observation. It should be thought of as describing most of the real and many of the potential responsibilities of the reporting function. The question which at once arises is what fragments of the enormous whole are actually to be put and kept under scrutiny. The only answer is no answer - namely: only such fragments as are positively germane to national problems which are now up or appear to be coming.

The reporting element constantly adds freshness to the content of the basic descriptive element. It does more than this, for in keeping static knowledge up-to-date it maintains a bridge between the descriptive and what I have called the speculative-evaluative elements - a bridge between the past and the future.

Chapter 4

SUBSTANTIVE CONTENT: THE SPECULATIVE-EVALUATIVE ELEMENT

To introduce this most important and complicated element of strategic intelligence a few obvious facts are worth restatement.

Our world is very largely composed of separate sovereign states, and the contact of the United States with it ranges from the most pacific to the most belligerent. By many and diverse means we try to promote a better world order. We undertake agreements reached in the UN; bilateral and multilateral agreements with other states and groups of states; we exert pressures in behalf of world well-being and our own security; and we go to war. In carrying out this enormously complicated business we must be foresighted. We should be prepared and well girded for the future; we must not be caught off balance by the unexpected.

The problem of this chapter is the analysis of what the United States must know in order to be foresighted. This knowledge is far more speculative than that discussed in the last two chapters. Obtaining it puts a high premium on the seeker's power of evaluation and reasoned extrapolation. That is why I have called it the speculative-evaluative element of strategic intelligence.

What knowledge should the U. S. have about the future of other states in order to have the requisite foresight?

Create a hypothetical state, Great Frusina.

About Great Frusina the United States should know two things: (1) What is her *strategic stature*, (2) what are her *specific vulnerabilities* which qualify that strategic stature? If the United States can answer these two questions, it will be in a fair way to answer the next: What *courses of action* will Great Frusina be likely (a) to *initiate herself*, and (b) to *take up in response* to courses of action initiated elsewhere. The problem here is to put the finger on the kind of knowledge and the method we must employ before we can produce the answers. Such identification cannot proceed until at least two terms of recent coinage (strategic stature and specific vulnerability) are given more precision and definition.

Strategic Stature

By *strategic stature* is meant the influence Great Frusina can exert in an international situation in which the United States has a grand strategic interest. This statement is broad by intention. By *international situation* I mean any of the differences of opinion, misunderstandings, disputes, or dislocations among states which may have a bearing on world security and which therefore may affect Great Frusina's security and material welfare. Given the oneness of the contemporary world, there will be little unrelated to that

security and welfare, and consequently many areas in which Great Frusina will wish to exert her influence. By *influence* I mean all those instrumentalities that states employ in peacetime or wartime--influence through moral suasion, propaganda, political and economic threats, inducements, and actual penalties; through acts of reprisal (in the non-technical sense); threats of hostility, and war itself. Strategic stature is thus the sum total of sugar sticks and big sticks which Great Frusina possesses, to which must be added her will to use them and her adeptness in applying them.

To get at strategic stature there are a number of things you must know. The first is the probable "Objective situation" within which Great Frusina may be expected to exert influence or throw weight. Ever-present in the objective situation are the elements of geographical location and time. There are other elements. To cite a few-for purposes of illustration-is to list such intangibles as the degree of gravity involved; the nation's popular assessment of that gravity; the degree of its acceptance of the sacrifices it must make; the power line-up, that is, on what friends and on how much support can Great Frusina count; and what friendly support can its opponents muster.

The elements hinted at above, i.e., the geographical position of the contestants, the time factor, or the power line-up often, in themselves, determine the eventual outcome of a dispute in interest. The crisis passes. But many times these elements do not rule. Then there are two more things you must know before you can gauge Great Frusina's strategic stature. The first of these is the weight, applicability, and effectiveness of Great Frusina's *non-military instrumentalities* of policy and strategy. The second is Great Frusina's *war potential*.

By Great Frusina's *non-military instrumentalities* are meant those levers which lie between such a simple device as a properly worded and delivered formal note of objection or invitation, and such a complicated and dangerous device as an embargo, blockade, or other stringent economic sanction. Also are meant such things as telling Cuba we dared not continue shipping therapeutic narcotics to her as long as she afforded haven to Lucky Luciano, well known to us as a dope peddler and general bad egg, whom one of our states had been at great expense to catch, indict, convict, jail, and later deport to Italy. We did not want Luciano in our backyard and we used a mild non-military instrumentality to get him out.

The Soviet's use of the Comintern and now the Cominform, the paraphernalia of party infiltration and front organizations, state trading, and even the World Federation of Trade Unions are comparable devices. Great Frusina will push such levers, pull such strings, and manipulate such needles and ice-picks. Knowledge of their weight, applicability, and effectiveness constitutes part of the knowledge necessary to estimate her strategic stature.

By *war potential* is meant the possible power to make war. It may be useful in talking of war potential to distinguish between Great Frusina's

actual military force in being and her mobilizable military force. This distinction is artificial because even the force in being is not fully prepared to get up and go at a moment's notice. It must be topped off, so to speak, by the issuance of battle equipment, completion of arrangements for supply and auxiliary services, moving up to the line of attack, etc. But even though much of the force needs to be topped off, there are likely to be units which are completely mobilized and ready to start shooting. Hence the distinction.

Now the problem before us is this. Given a situation, foreseeable or in being, what must intelligence know of it, of the *non-military instrumentalities*, the *force in being*, and the *war potential* of Great Frusina so that an evaluation can be made of her strategic stature.

The *situation*: Realize that it has not yet arisen and that the first big question for intelligence is to imagine what it will be like when it does arise. To sharpen the imagination, intelligence must have a great deal of the descriptive and reportorial knowledge discussed in previous chapters. For example, it must know a great deal about Great Frusina's foreign relations, and the apparent grand strategic plan within which she is working, and it must have some sort of rational basis for calculation of the time factor. Intelligence's reportorial staff must have kept the organization fully informed as they watched clandestinely and overtly, so that the speculative take-off will be from the most advanced point on the runway and the flight of imagination on that course which will prove to be in the truest direction.

It is perhaps worth mention here that calculations on strategic stature which are not based on some anticipated, imagined, or rationally assumed situation are not likely to be meaningful. There can be no such thing as a calculable national potential - potential for the achievement of goals by peaceful or warlike means - so long as the calculation proceeds in a vacuum. Only when you fix the adversary, the time, place and the probable means to be used can the calculation have point.

The *non-military instrumentalities*: Knowledge is based on what intelligence has been able to find out about Great Frusina's inner stability and strength and the ways she has conducted her international business in the past. Which instrumentalities will she use and with what weight and effectiveness will she use them? Intelligence may hope to possess the requisite knowledge only as it has studied Great Frusina deeply and systematically; has been able to transmute itself into the Great Frusinan foreign minister and see from his particular perspective. This knowledge, ideally is coldly objective and factual; is accurate, complete, and up to the moment.

In actual practice it is often none of these things. Certain phenomena elude description. Maybe they are supersecret and have been successfully concealed from sight - like the Japanese shallow-water torpedo. Maybe they have gone unnoticed for a multitude of reasons, for example, the beaches of a number of South Pacific islands. Maybe the published descriptions have

been lost. Faced with the necessity, intelligence inevitably falls back upon the sort of description which is a small speculation in itself; an interpolation between two known and related phenomena; or an extrapolation from an established base, a pure deduction, or a depiction from analogy.

War potential: First, your knowledge of the partly and wholly mobilized force in being will have been supplied by the people who report such matters: the military, naval, and air attaches, sent openly to Great Frusina, who are permitted to know certain fairly large brackets of data about Great Frusina's military establishment. Great Frusina permits this in exchange for similar knowledge from the countries to which she sends her own military attaches. As a general proposition every country knows a great deal about all other countries' forces in being and a great deal about most of their weapons. What they are likely not to know about are the new and secret weapons which even Great Frusina's own troops have not been permitted to practice with and learn.

To ascertain Great Frusina's war potential is a very large order. Were it not the single most important element in Great Frusina's strategic stature and an absolute must, intelligence would never attempt the calculation. But in as much as naked power, or the threat of it, is all too often the force which decides, it is mandatory that Great Frusina's opponents have some reasoned estimate of this potential.

This computation which intelligence must attempt involves an answer to the following prodigious question: What amount of active military power, or better, lethal energy, can Great Frusina dig out of herself; how many men and how well trained to fight on ground, in air, and sea; armed with what weapons of modern combat which Great Frusina can produce in what amounts of time; and finally how much such force can she project to the most strategically advantageous or necessary battleground and maintain there?

To answer such a question intelligence must know many facts and *it must know a method of combining them.* In short, it must arrange its knowledge as Great Frusina's General Staff and her Office of Production Management will normally have arranged its facts before they made their fateful decision. At no place in the intelligence operation is the professional training of the intelligence producer of more importance. The job of synthesis upon which he is embarking is one which requires the very highest competence in one or more of the sciences of politics, economics, geography, and the military art. He should not even undertake it unless he has an easy familiarity with the literature and techniques of the relevant disciplines.

Without giving the impression that you have all the facts when you have a line-up of Great Frusina's key resources, let me name them.

The first is her geographical location, the quality and extent of her terrain. Next is her population, especially that part of it which lies in the age bracket 17 to 45, and qualitatively speaking, its health, vigor, and degree

of general and technical education. Thirdly are the raw materials and power sources she possesses or has unequivocal access to: mineral (including uranium), forest and fishery resources, water power, etc. Fourth are food stuffs and feeds; next, standing industrial plant and the means of distributing the finished product. Sixth is the transportation net and the inventory of vehicles; seventh, the political structure of the state and its stability; eighth, the social structure and the inventory of virtues which the population possesses; ninth, the moral quality of the people and the kind of values for which they are prepared to make sacrifices. Sometimes this list is shortened and sometimes it is spun out, as anyone can see it might be, to fill pages and pages.

But intelligence must also be aware of the process of mobilization and what it involves. Mobilization is in essence a matter of internal *adjustment* or *readjustment*. A country organized for the welfare and security of its citizens must now put security way out in front and welfare an appropriate distance in the rear.

Mobilization means that a large percentage of the most productive age group - the men and women between 17 and 45 - are put into uniform and taught to use the complicated and expensive implements of war. Before the process is completed this group may be 10% or even more of the total population. In terms of food, shelter, clothing, medical care, transportation, communications, insurance and the tools of war it may be supported at a higher average level than was required in civil life. There must be adjustments. What adjustments? How successful is Great Frusina likely to be in making them? These two questions are the points of departure for gauging the net effectiveness of mobilization.

All adjustments must take place within Great Frusina's *polity*. Even though her government may be as dictatorial as Hitler's in 1936, there still must be political loin-girding. The less concentrated the political power, the greater must be that adjustment.

The next adjustment which the new government must initiate and supervise is in Great Frusina's *economy*. Here there are at least three things intelligence must know before it begins its analysis. (1) the amount of fat on the economy (2) the amount of slack in the economy and (3) the flexibility of which the economy is capable.

By *fat*, I mean such things as Britain had at the start of World War II: extensive external assets, a large merchant marine, access to necessary raw materials and the credits to buy them without going into current production, a large and up-to-date supply of capital equipment, a large inventory of finished goods, a national diet of three to four thousand calories per day, etc. Important elements of German fat existed in the excess capacity of machine tools, a large amount of brand new plant and new housing. The Italians had practically no fat, indeed little enough lean.

By *slack*, I mean such things as the 40-hour week, twelve to sixteen years of education for youth, small proportion of women in the labor force, unemployment of both labor and capital, only partial utilization of equipment, etc.

By *flexibility*, I mean the capacity of the economy to beat plowshares and pruning hooks into swords, and that in jig time; the ability of technicians to make typewriter factories over into machine gun factories, and put the manufacturers of dry breakfast food into the shell-fuse business; the ability to make synthetics from scratch where the natural sources have dried up.

As adjustments take place within the economy what must intelligence know to gauge the extent and results of the shake-up?

It must know how enlargements in standing capital equipment, power resources, and in the labor force are being contrived; how strategically-necessary raw materials are being stockpiled; and for those in short supply, what success is attending the development of substitutes. It must know how speedily and efficiently heavy industry is being changed over from the manufacture of the machines of peace to the engines of war, and how deftly light industry is being shifted from consumer durables to shell fuses, range finders, radar components, and small arms. It must know these things - in so far as they may be known or estimated - and hundreds like them. Then it must be able to gauge how well the government is allocating raw materials, making its contracts with private enterprise, financing essential blocks of war industry, arranging for the equitable distribution of consumer goods, and curbing inflation; i.e., it must know how tolerable the government is able to make an otherwise intolerable life to the civilians who must produce the implements of war, suffer its economic hardships, bear its tragedies and still be denied the incentives of active participation.

None of these things can be known in the same way that one can know the number of miles of paved street in City X or the number of sugar beet refineries in County Y. Intelligence must have far more than a checklist of capital goods, labor force, and raw materials; it must have a great deal of general wisdom about the capacity of Great Frusina to pull these resources together, the strength of its political authority, its unity and resolve, its managerial competence. The intelligence worker must have a willingness to transmute himself into the Great Frusinan who is boss of mobilization, who realizes that the issues are those of national survival and who may pull any trick in the book - dirty, unorthodox, "unsound" in classical terms, and illegal - if it will get him results.

The third adjustment attendant upon mobilization is the *social adjustment*. Intelligence must know how the people will adjust to the loss of luxuries, amenities, and even necessities; how they will react to poorer if not less food, less clothing, more crowded living conditions, and less civil liberty; how they will take the departure of their young people, the disruption of families and family businesses, and the grim prospect of casualties. Few

of these things can be positively known. Intelligence must settle for approximations which emerge from devious methods of inquiry. If it cannot find out exactly how people are reacting to rationing, it may find indirect evidence by following such things as changes in government rationing regulations. These may be available in the newspapers and may indicate in so many words that the black market is booming or that civilian compliance is high. One cannot stress too heavily the importance of the indirect approach where the direct is impossible, nor can one overstress the fact that devising the indirect approach - "formulation of the method" it would be called informal terms - is itself an act of intelligence and an essential part of the process.

The last adjustment which Great Frusinans must make and of which intelligence must take note are those within the code of their national *morality*, within their established values of good and bad. Here, perhaps, are some of the most difficult tasks which intelligence must face and some of the most important to solve. On the assumption that all the accepted moral values of life in peacetime are not values which will forward victory in war, the problem for the government is to alter these values or remodel them. The problem for intelligence is to anticipate how the people will react to these attempts. Let us suppose that Great Frusinans were brought up on the message of Jesus, how easily will they make the transition to a war morality where all evil things are pragmatically, at least, justified? How many people are going to be pacifists or conscientious objectors, and if any large number, how will their point of view affect the success of mobilization? Or suppose Great Frusinans, like some Orientals, appear to view the business of staying alive with indifference; as soldiers do not expect to survive war, indeed often seem to welcome death, what can intelligence discern in this attitude which will qualify its overall guess on war potential? A correct estimate along these lines, for instance, would have told us much about the long-range capabilities of Japan's air force.

The preceding pages have been addressed to these questions of mobilization: What adjustments must Great Frusina accomplish in turning from peaceful pursuits to preparations for the use of armed power? The second question is yet to be answered. It is: How successful is she likely to be?

Here you must try to simulate *Great Frusina's own appraisal of the situation* against which she is prepared to mobilize. How do the elements of time and space (geographical relationships) shape up in Great Frusina's probable calculations? Has she the time to prepare, and once mobilized can she expect to project her military power to a spot on the earth where it will do some good?

Against this background you will again consider what I have called the fat, the slack, and flexibility of the economy. You will reassess the skill and will of Great Frusina to plan, coordinate, and implement the huge job of mobilization. You will reconsider its probable performance with the civilian economy. Will it do a good job; will the citizens realize it? Will they be

able to see results commensurate with their efforts and sacrifices, or will things appear to be as bad as the gloomy ones have predicted?

When the speculative element of strategic intelligence knows and correctly assesses these things - drawing heavily for basic data from the descriptive and reportorial elements - it is in a fair way to know the dimensions of Great Frusina's strategic stature.

Specific Vulnerability

In speculations about Great Frusina's future it is not enough merely to analyze and add up her strategic assets. There are subtractions to be made. The negative quantities are what I am calling her *specific vulnerabilities*.

By these words I do not mean the general indefensibility of her frontier or the destructibility of her cities, or any other such thing that may be common to a great many states and may constitute a broad strategic weakness against which a strong opponent may direct his general attack. Assuming that Great Frusina is one of the world's strongest powers and that frontal attack with any of the non-military or military instruments of grand strategy is too costly to contemplate, perhaps she possesses soft spots the exploitation of which will yield results disproportionate to the outlay of efforts. If she has such soft spots she has what I am calling *specific vulnerabilities*. The problem is: What must you know to know the location and nature of Great Frusina's specific vulnerabilities?

The answer to this question is that you must have the kinds of encyclopedic knowledge described in the last two chapters; and from that select, by analytical processes, those facets of life of Great Frusina which are vulnerable to the psychological, political, economic, and military weapons you may possess.

During World War II we identified and misidentified a large number of specific vulnerabilities of our enemies. Unquestionably our correct identifications hastened the victory. Among the readiest examples of successful selection was in the strategic air bombardment of German synthetic oil and aircraft production and on the Hokkaido-Honshu coal ferries.

Peacetime affords as many examples as wartime of specific vulnerabilities and of their exploitation by the non-military instrumentalities of grand strategy. For instance, the Soviet Union's ambivalent position on the western frontiers of Poland. To the Poles, the U.S.S.R. was saying, "We assure you the Oder-Neisse line," and to the Germans in the Soviet-occupied zone whose support the Soviets were earnestly seeking, the U.S.S.R. was saying, "As agreed at Yalta, the Oder-Neisse line is not a closed issue." Mr. Byrnes in his Stuttgart speech of September 1946 exploited this vulnerability to the hilt. When he asked the Russians if they had decided how this frontier would be fixed he forced them to close a decision they wished to keep

open. It will be recalled that the Russians had to forsake the comfortable double position and reassure the Poles, thus losing support in Germany. This was precisely Mr. Byrnes's plan.

Probable Courses of Action: Estimates

If you have knowledge of Great Frusina's strategic stature, knowledge of her specific vulnerabilities and how she may view them, and knowledge of the stature and vulnerabilities of other states party to the situation, you are in a fair way to be able to predict her probable courses of action.

To strengthen the reliability of your prediction you should possess two additional packages of knowledge. First, you should know about the courses of action which Great Frusina has followed in the past. Does the history of her foreign policy reveal a pattern which she will adhere to? Has she followed certain lines of international behavior for so long that they have hardened into traditions with proven survival value. Or are they myths founded in irrationality? Will these traditions or myths exert an influence - even though an illogical influence - upon her probable present course of action? Has Great Frusina an old friend with whom she will never break; has she had over the years a real need for an "eastern ally"; has she a traditional "life-line of empire" to maintain, or the urge for "ice-free ports"? Knowledge of this order is important but must be used with caution. For while the force of tradition is strong, the present moment may be the very one in which Great Frusina is girding herself to break with the past.

Second: you should know, as closely as such things may be known, how Great Frusinans are estimating their own stature. She is not immune to errors in judgment (neither were Germany and Japan in World War II) and is capable of overestimating her own chances of success, and underestimating the strength of her opponents.

One may say in summary that if intelligence is armed with the various kinds of knowledge which I have discussed in this chapter, and if it commands the welter of fact which lies behind them, intelligence ought to be able to make shrewd guesses - estimates, they are generally called - as to what Great Frusina, or any other country is likely to do in any circumstance whatsoever.

In such fashion intelligence can have a reasoned opinion on what policies any country is likely to initiate within the next year. Intelligence should be able to estimate the chances of nationalization of a particular British industry in the next six months and the effect such a move would have on Britain's balance of payments. Likewise intelligence should be able to estimate another country's reaction to outside stimuli. What for instance, would be the probable reactions of the U.S.S.R. to an arrangement whereby the U.S. secured rights to the naval and air facilities of Mers el Kebir, Bizerta, Malta, Cyprus, and Alexandria? What would they be to a violent swing to the left of the British Labor Party or the emergence of Communist Party control in France?

Before leaving this subject the question should be asked: how valuable is the "knowledge" which emerges from this element of strategic intelligence? Are the so-called "estimates" of any value? My answer is Yes, they are of very great value if they are soundly based in reliable descriptive data, reliable reporting, and proceed from careful analysis. The value may not be an absolute and ultimate one; the speculative evaluation or estimate may not be exactly accurate, but if individual lives and the national security are at stake I would prefer the indexes of strategic stature, specific vulnerability, and probable courses of action as they emerge from this phase of strategic intelligence to the indexes afforded by the only alternative, i.e., the crystal ball. In actual fact, many a speculative estimate has been astonishingly close to what actually came to pass. The social sciences have by no means yet attained the precision of the natural sciences; they may never do so. But in spite of the profound methodological problems which they face they have advanced prodigiously in the last fifty years. Their accomplishments are large not merely in the area of description but more importantly in the area of prognosis. If the record did not read thus, this pamphlet most emphatically would not have contained a chapter on this element of the long-range intelligence job.

A Note on Capabilities

Although this discussion has faced up to the possibility of war and the mobilization of armed power, and although I have drawn many illustrations from wartime, it has so far been cased in a context - and hope -- of peace. It has been written as if we were directing our peacetime policy toward maintenance of peace and national security, but at the same time we were remembering that we might be thrust into a war which we must win. The question may be put: What happens to the speculative-evaluative element of strategic intelligence and how are our speculations changed, by the introduction of a state of war? The answer is, our speculations change in emphasis and direction, but not in fundamentals.

For example, the components of strategic stature are somewhat altered. To begin with, the *situation* may well be much clearer now. We are in it! There is a larger degree of certainty in the time factor. We are likely to be able to discern much more clearly the geographical-spatial elements and foresee exactly the place or places of major and diversionary attack. The line-up of allies and enemies will be much clearer though we may never be able to call the turn exactly.

Next, although the enemy is still using his non-military elements of grand strategy, they have been converted into quasi-military instruments. Political pressures and inducements are used with gloves off and become political and psychological warfare. The economic big stick and sugar stick become the implements of economic warfare.

The armed establishment in being is now the already-mobilized fraction plus what was mobilized during the emergency period. The big question with respect to military power is now referred to as the country's *capabilities*,

i.e., a state's ability to achieve a given objective expressed in time and force requirements. Where the enemy's objective is precisely defined - viz., to contain an amphibious operation (Normandy), or capture a vital strategic objective (Stalingrad), or destroy by aerial bombardment his opponent's ability to stay in the war (the first blitz of London or the V-weapon attack), or destroy his merchant marine (the Atlantic campaign), a broader and more explanatory definition is permissible. In this context we might say that "capabilities" means the amount of armed force (ground, naval, and air power) that the enemy can mount and maintain at maximum operational activity, without undue damage to over-all strategic commitments, without overstraining or ruining the home war economy, and without shattering the staying power of the polity and society.

Thus the problem of peacetime war "potential" becomes the problem of *maintenance* of the armed force at the level of maximum operational activity. Nearly all the factors are still very much in the calculation which intelligence made in peace, but since the war is on, the word "potential" might well be dropped.

Specific vulnerabilities are, if anything, of intensified importance and their identification one of the major tasks of intelligence. They should be exploited with all effective and available weapons, and will be defended with all the skill, ruse, and strength the enemy can muster.

Our side will be calculating the courses of action open to the enemy (our estimate of *his* capabilities). Military doctrine shys away from trying to put the finger on the one course of action the enemy is most likely to take. Rather it prefers to narrow down the alternatives. In an estimate or evaluation of these alternative courses of action, the military formula known as the "estimate of the situation" is used. Roughly speaking, this formula runs as follows: (1) knowledge of the environment, i.e., the terrain, weather and climate, hydrography, logistics, etc., (2) knowledge of the enemy's strength and the disposition of his forces. (3) knowledge of one's own forces, (4) probable courses of action open to the enemy. The courses of action will lie primarily in the field of military operations, but secondarily and scarcely less importantly in the fields of political and economic relations.

To sum up: to make an estimate of *enemy capability* in wartime you must have possession of the main categories of knowledge needed to gauge what I called the strategic stature, and specific vulnerabilities of peacetime. To get at *probable courses of action* you have to know much the same sort of thing you needed for estimating probable courses of action in peacetime.

In totting up these similarities we must not forget one very large dissimilarity. In peacetime it is not too difficult a task to come by the sort of basic knowledge you must have to make these speculations (the U.S.S.R. excepted). But during a war, when the enemy knows full well the importance of keeping you in ignorance, acquiring the basic knowledge is quite another

matter. It can be had, and much of it through perfectly overt channels, but the effort necessary to get it has been multiplied many times.

Throughout this chapter in discussing the speculative knowledge content of strategic intelligence, I may have given the impression that it is a common commodity to be had for gathering. If I have given this impression, I wish to correct it. Speculative knowledge is not common and it is not to be had for the gathering. It is the rarest ingredient in the output of intelligence and is produced only by the most competent students this country possesses. It requires of its producers that they be masters of the subject matter, impartial in the presence of new evidence, ingenious in the development of research techniques, imaginative in their hypotheses, sharp in the analysis of their own predilections or prejudices, and skillful in the presentation of their conclusions. It requires the best in professional training, the highest intellectual integrity, and a very large amount of worldly wisdom which is that subtle knowledge which comes from a set of well-stocked and well-ordered brain cells.

The INTELLIGENCE PROCESS

A Digest from
Strategic Intelligence
by Sherman Kent

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Chapter 1

INTELLIGENCE IS ACTIVITY

In the language of the trade, the word intelligence is used not merely to designate types of knowledge. It is also used as a synonym for the *activity* of an intelligence organization. I will discuss in this paper, intelligence as activity, or better, as process. My primary concern will be the large number of methodological and other problems to which this process gives rise. But before discussing these problems, I shall briefly discuss the intelligence process itself.

The knowledge, which I call strategic intelligence, serves two uses: it serves a protective or defensive use in that it forewarns us of what other powers may be hatching to damage our national interests; and it serves a positive or outgoing purpose in that it prepares the way for our own foreign policy or grand strategy. Here the important thing to grasp is that, no matter what its diversity, this knowledge is produced by the process of research.

Sometimes research is formal, highly technical, and weighty; sometimes it is informal, untechnical, and speedily arrived at. Sometimes a research project requires thousands of man-days of work, sometimes it is done in one man-minute or less.

This research process, in strategic intelligence, is initiated in two chief ways. When the policy people or planners of our government begin formulating something new in foreign policy they often come to intelligence and ask for background. (They should do this more than they do.) In their request for this or that block of knowledge, they stimulate the intelligence force to embark upon a piece of research and a course of specially directed observation or surveillance. There is, however, a second way in which this process is initiated. This is through the systematic and continuing surveillance activity of the intelligence staff itself. So important is this surveillance that it is often conceived of as separable from research. I do not think it should be.

Surveillance, as I am using the word here, is the observation of what goes on abroad and the deliberate attempt to make sense of it.

Thus, in foreign countries we carry on through a multitude of open-and-above-board personnel -- some civilian, some military -- whose duty is to keep eyes and ears alert and report what they learn. They are the foreign service officers and attachés. Each of them has his field of special interest and competence, whether it be political, military, commercial, or cultural, etc., and each is supposed to keep himself and his principals at home posted within this specialty.

Some foreign governments supplement the work of their overt officers with espionage activities; that is, they send out secret agents, or undercover recruiters of secret agents, to discover and report on matters which would be difficult to discover overtly. If you would like a sample of how such activities are established and operate, read Richard Hirsch's "The Soviet Spies", or the "Report of the Royal (Canadian) Commission"...upon which it is largely based.

Not all surveillance activities take place abroad; some very important ones take place at home. Queer as it may seem to observe a foreign country from a home observation post, there are several reasons for this paradox.

First, there must be surveillance at home purely and simply for convenience. For example, what the official French radio beams on the rest of the world is of considerable interest to us; we should like to know the content of its political news and commentary. But this can be done easier domestically. Hence, that extremely important surveillance organization known as the Foreign Broadcast Information Branch is established at home. Its monitoring stations pick up the most significant programs; the home office transcribes them, translates (and sometimes abstracts them), reproduces them, and sends them around to officers of the governments. Departmental, i.e., Army, Navy and State intelligence organizations are, of course, the chief beneficiaries.

Sharp newspaper foreign correspondents though they have no connection with intelligence work, are important observers of foreign affairs and important, though inadvertent, contributors to the surveillance activity. Wise is the government that does not intercept their dispatches at point of origin, but lets them land in the home cable rooms of our domestic papers, there to put the content to official use. Doing business this way means that intelligence engaged in overt surveillance must have some small force at home which follows the best foreign news.

There is a second reason for home surveillance. It is based upon the proposition that anything being hatched abroad to our detriment is conspiratorial, i.e., it is hatched in secret; but there are several people or groups party to it. In the world of international relations these parties to the conspiracy may be residents of half a dozen countries, and the story of what they are up to, must be pieced together from fragments supplied from the half-dozen different sources. For example, what Franco was considering at a given moment might be less available from Madrid than from Mexico City, Buenos Aires, Lisbon, Bayonne, and Rome. This is not to argue that Washington is the only place where surveillance should take place, but it is to argue that given the complicated nature of the modern world, there must be a listening and observation post and clearing house in a central spot.

However conducted -- overtly or clandestinely, abroad or at home -- surveillance, as it goes about uncovering a policy or an action hurtful to our

national interest, stimulates our desire and need for knowledge. Thus it stimulates the production of defensive-protective knowledge and tells us what we must know about affairs abroad if we are to implement our own active outgoing policies. It is surveillance, then, which produces that wide range of phenomena without which strategic intelligence would have little content of current importance.

In talking of surveillance there is always the danger of portraying something passive. Surveillance sounds like sitting back and awaiting the impression. But surveillance worthy of the name must be vigorous and aggressive; aggressive in that the observer covers as much ground as possible, seeking to expose himself to a maximum number of phenomena; and more importantly, it must be aggressive in that the observer does a maximum amount of following up his impressions of these phenomena.

So long as I use the imprecise term "following up" I am on safe ground with the general reader and intelligence brotherhood. It implies checking the accuracy of sources, comparing divergent accounts, and gaining perspective by broadening the field of inquiry, finding new leads--out of which emerges a proposition which seems the truest of all possible propositions. Now I would like to call this process of following-up by the more precise term of "research" and say that it must accompany the surveillance activity. Such research consists of a systematic endeavor to get firm meaning out of impressions. Lacking it, surveillance will produce spotty and superficial information.

Research has greater importance than merely supplying the cutting edge to surveillance. It has a role entirely its own. In wartime, research produces the knowledge of enemy strategic capabilities, enemy specific vulnerabilities; it produces knowledge of the political and economic strengths and weaknesses of the enemy; and knowledge of the physical plant which the enemy is using. On such knowledge our own offensive military plans are based. In peacetime, research produces that knowledge of foreign lands which you would wish if you had to decide whether to sponsor a European economic recovery program; and then defend it before Congress and your fellow countrymen.

Research is the only process which we of the liberal tradition are willing to admit is capable of giving us the truth, or a close approximation to truth. We insist, and have insisted for generations, that truth is to be approached, if not attained, through research guided by a systematic method. There is such a method in the social sciences, which largely constitute the subject matter of strategic intelligence and in which, for the purposes of this paper, I include the science of military strategy. The method is much like that of the physical sciences. It can be described, for instance, by paraphrasing the discussion of physical sciences as set forth by President Conant of Harvard. One could say that the method of the social sciences involves the development of new concepts from observations and that these concepts in turn indicate and lead to new observations. But perhaps this is less useful

than to spell out seven steps or stages in the research process specifically designed to meet the requirements of strategic intelligence. They are:

1. The appearance of a problem requiring attention of a strategic intelligence staff.
2. Analysis of this problem to discover which facets of it are of importance to the U.S. and which of several lines of approach are most likely to be useful to its governmental consumers.
3. Collection of data bearing upon the problem as formulated in stage 2. This involves a survey of data already at hand and available in the libraries of documentary materials, and an endeavor to procure new data to fill in gaps.
4. Critical evaluation of the data thus assembled.
5. Study of the evaluated data with the intent of finding some sort of inherent meaning. The discovery of such meaning can be called the moment of hypothesis. In reality there is rarely such a thing as one moment of hypotheses nor can it be said categorically at what moment hypotheses appear. One would wish that they appeared here at respectable stage 5, but in actual practice they begin appearing when the first datum is collected, and may appear long after the project is closed out.
6. More collecting of data along the lines of the more promising hypotheses, to confirm or deny them.
7. Establishment of one or more hypotheses as truer than others and thus as the best present approximations of truth. This is the last stage and is often referred to as the *presentation state*.

At each of these stages two problems arise. One is characteristic of all systematic research in the social sciences, the other derives from the peculiarities of intelligence's research activities. My principal concern in the next chapter will be with these latter methodological problems.

Chapter 2

PROBLEMS OF METHOD IN INTELLIGENCE WORK

Before proceeding with an analysis of the problems in intelligence, I would like to clarify my use of the adjectives methodological and substantive. By "methodological" I mean a problem characteristic of the method of trying to establish a new approximation to truth. By "substantive" I mean a problem in the subject matter of strategic intelligence. As an example of a "substantive problem" consider the strategic stature of the Chinese Communists; as an example of a "methodological problem" consider the means you would employ to get the basic data on the Chinese Communists' military establishment.

1. Stage One, the appearance of the substantive problem

The substantive problem in strategic intelligence can emerge in three principal ways.

a. It may emerge as a result of the reflections of a man employed to do nothing but anticipate problems. In actual fact, the intelligence business employs too few such men. Their job is to ask themselves the hard, the searching, and the significant question and keep passing it on to professional staff. An intelligence operation should be bedeviled by such questions, and a substantial part of its work program should be concerned with getting answers. A Pearl Harbor may be ascribed in no small measure to the absence of that unpleasant and insistent person, who, conscious of the growing animus of Japan, would have kept asking when is the attack coming, where is it coming, and how is it coming?

The methodological problem involved here is a slight one, on the surface. It consists of devising means by which the question-askers will be sure of formulating good substantive problems. The only answer lies in picking a man who knows the area in which he is supposed to ask questions, who has an inquiring mind, and then see that he has ready access to every scrap of incoming evidence, access to everyone who knows about it, and freedom from other burdensome duties.

b. The substantive problem may emerge when surveillance makes one aware of something unusual. For example, suppose the people watching Great Frusina (my hypothetical country) learn it is expanding its Christian mission program in the Belgian Congo and that it has named Brother Nepomuk as aide to the new director. If surveillance is sharp enough to recognize this shift in a minor Great Frusinan policy it has initiated a substantive problem which may be very important when followed-up; or be of no importance at all.

The methodological problem here is similar to that just touched upon; how can surveillance be sure of putting the finger on the three unusual and potential things per week out of the thousands it observes and the millions that happen? The answer is again: procure wise men, wise in the subject, and pray that they will produce hypotheses of national importance.

c. The last way in which the substantive problem may emerge is at the request of the consumer. For example, let us suppose that the policy people, who are the prime intelligence consumers, are facing a revision of the established China policy. They summon some of the control and professional staff of intelligence to a meeting where the problem is put on the table. In this meeting aspects of the China question will appear which the policy people have not considered before. Let us assume that they have to do with population. A prospective change in policy has caused a substantive problem to emerge.

Here there is no methodological problem. Intelligence feels things have gone just as they should. True, the assignment is so large and general that serious difficulties are presented but since intelligence was at the meeting, it may assume further guidance from the consumers in shaping the substantive problem to their needs. But what usually happens is that decision to revise policy is taken without intelligence. Weeks later, when the policy people are up against a deadline, they discover they need a new population estimate and that at once. They pose a problem all right, but they pose it to the consternation of intelligence, which is asked to do a month's work over night.

2. Stage Two, the analysis of the substantive problem

The substantive problem has at last emerged in rough form. It must now receive some close and searching analysis. The aim is not merely to discard what is irrelevant or unimportant, but to shape the problem toward solution.

For example, to return to Brother Nepomuk, the surveillance people have many courses of observation opened to them by their discovery of Great Frusina's new missionary zeal. They can begin watching the church-state relationship looking for new angles; they can start an observation of the Great Frusina-Belgium relationship; they can skip over Great Frusina, Belgium, and the Congo, and start chasing after developments in the general field of missions to find new church policies therein. They are almost certain to turn up interesting leads no matter what lines they pursue. But the question is, what particular line of observation is likely to prove most important to the security of the United States?

The research people back from the policy-on-China meeting are posed a somewhat similar problem. They were asked to come up with some population data; no more explicit than that. Obviously there are dozens of kinds of population data. But only one or two will have bearing on the task of the

policy people. What are these data, and in what detail should they be worked up?

As the surveillance and the research people search for the most fruitful line of attack they will seek guidance. This guidance should come both from their own inner selves and from the policy, planning, or operating people whom they are endeavoring to serve. Let me take the problem of guidance as it appears to the surveillance man.

He discovered that Great Frusina was enlarging its Christian missions program in the Congo; he knows that the Congo has large uranium deposits; he asks himself, is there a connection? Then his foray into research reveals that Brother Nepomuk won a Nobel prize for work in geology. He now sees a connection and has uncovered *the most fruitful line of attack*. He now has a hypothesis that Great Frusina is trying to get uranium from the Congo and that Brother Nepomuk is a Great Frusinan agent. At this point he must get outside guidance. What other lines of attack will the people whom he serves designate as fruitful; what do they propose to do if such and such a line confirms an ill-intentioned activity on Great Frusina's part?

The sequence may be exactly reversed with the research people working on the population of China. They will promptly go back to policy and ask advice about lines of attack. They will also ask how the policy people see the task shaping up, and what their aim is in revising the old policy. If they get answers they can state the substantive problem and answer it in a way which will have practical utility to policy. Moreover, as research advances their study will get useful hypotheses which spring from familiarity with the subject matter, and which the policy people might never have got on their own.

The methodological problem here is not that of inner guidance but guidance from the users of the knowledge. Here is one of the critical problems of intelligence, i.e., the relationship between its producers and consumers. Intelligence often finds it impossible to get that guidance which it must have if its product is to be useful. One of the places where this lack of guidance produces its most disastrous results is right here at stage 2 of the intelligence process. Unless the intelligence organization knows what use its product is designed to serve, and what sorts of action are contemplated with what sorts of implements, the analysis and proper formulation of the substantive problem suffer.

3. Stage Three, the collection of data

The collection of data is the most characteristic activity of intelligence. There can be no surveillance nor research without the collection of data. Accordingly, an intelligence organization cannot exist until it does a broad and systematic job of collecting. But in this very task lie methodological problems so tough that they are a perpetual source of inefficiency.

a. One such problem is that which a member of the professional staff encounters when he embarks upon a piece of research. He has blocked out his substantive problem. His next step is to see what data bearing upon the subject exist in his own and other intelligence organizations. Let us assume that his own files are in good shape and that his outfit has a centralized library of properly indexed documents. The materials from his own sources, so to speak, indicate, as will also his horse sense, that there are other kindred materials in neighboring intelligence organizations. He must reach these, but there are real difficulties if (1) he must work through a third person in his own organization who has an exclusive mandate to collect data, and (2) if the other organizations possess no central library of indexed documents. Unfortunately, many intelligence organizations raise these considerable barriers.

b. Now, let us assume that the staff member discovers that even after canvassing every resource in his headquarters city there are still a number of unanswered substantive questions which he must explore. He must communicate with the field; he must try to explain to someone in a foreign capital what he wants. Now if the man on the other end of the wire was formerly a worker in the home office, has a feel for home-office functioning, and personally knows the staff, he then will more readily understand what he is being asked to do and will do it with efficient good grace. He will quickly grasp the instructions (which can be given in office shorthand) and will act pretty much as an overseas projection of the home staff. But if he has not served in the home office, and instead has gone to his foreign post improperly briefed on home problems then there may be difficulties.

It is not easy to explain in a letter or cable precisely what is desired to someone who starts from scratch. Requisitions of this sort must be spelled out in detail and to achieve results they must communicate in their substance a sense of urgency and importance. Such a requisition is time-consuming. If it is no more than a blunt command it is likely to be handled in a perfunctory fashion.

The problem increases when the recipient is a stranger to the subject. The home office may wish to have a foreign official interviewed on a technical demographic matter or wish to have someone audit and report on a scientific congress. But the men in the field may have had the wrong kind of professional training or no professional training at all, and thus be totally incompetent to handle such a request. Or, most likely, the field staff is completely engulfed in making good on a previous request which seems to them to be of highest importance.

The foregoing problems of collection are not too formidable because simple good sense can probably beat them. But there are other problems not so easily disposed of and they are inherent in the surveillance phase of intelligence.

The surveillance force is supposed to watch actual, fancied, or potential ill-wishers or enemies of the United States and report on their

activities. It is also supposed to procure information which, though possibly less dramatic, is none-the-less calculated to forward the success of our own policies. In both areas the surveillance force must work clandestinely, or it could not deliver on a small but extremely important part of this task. Thus a certain fraction of the knowledge which intelligence must produce is collected through highly developed secret techniques. Herein lies the major methodological problem of the collection stage of intelligence.

It begins with the segregation of the clandestine force. This segregation is dictated by the need for secrecy. The minimum of people must know anything about the operation, and the greatest caution and dissimulation must attend its every move. But unless this clandestine force watches sharply it can become its own worst enemy. For if it allows security to cut it off from all guidance, it destroys its own reason for existence. Guidance, in the nature of things, should come from the ultimate consumer directly or indirectly, i.e., through the overt part of intelligence to which the consumer has gone for help. As this relationship is stopped down (as it may have to be for long periods); as it becomes formalized to the point where communication is by the written word only; as it loses the informality of man-to-man discussion, some of its most important tasks become practically impossible. Requisitions become soulless commands. The consumer may ask for something the organization is not set up to deliver, or he may ask for so wide a range of information that the resources of the organization would be fully deployed for months, or he may ask for something which the clandestine force knows is not worth the effort. With a high wall of impenetrable secrecy the consumer has great difficulty in not abusing the organization, and the organization has equal difficulty in shaping itself along lines of greatest utility for the consumer. It is constantly in danger of collecting the wrong and not collecting the right information.

Clandestine intelligence involves highly complicated techniques: the correct approach to a source, its "development," its protection once developed, the security and reliability of its own communications, and so on. Isolated by the security barrier, the perfecting of these techniques sometimes becomes an end in itself. One can understand the technician's absorbed interest in the tricks of his trade, but it is hard to pardon him when he gets his means and ends confused. There are records where clandestine intelligence has exploited a difficult and less remunerative source while it has neglected an easy and more remunerative one. This kind of mis-collection would be less likely to occur if the operation were less free to steer a course behind the fog of its own security regulations.

4. Stage Four, the evaluation of data

If the language of intelligence were more precise it might use the word "criticism" in place of the word "evaluation", and if "criticism of data" were permitted we might move forward with a little more certainty and speed. The word criticism means the comparison of something new and unestablished with something older and better established. The best critic,

in these terms, is the man who has the greatest number of established somethings in the right sort of mind, for he will be able by comparison to appraise the validity of the new somethings as they come in. Thus he rejects a report which puts Great Frusina's steel capacity at 45 million tons because he knows from other evidence of unquestionable reliability that her capacity is 36 million tons.

In intelligence research the collected data bearing on the substantive problem must be criticized before they can become the stuff from which a hypothesis emerges. If incorrect data are not rejected the emergent hypothesis will be incorrect, and thus the final picture incorrect. The methodological problem boils down to the expertise of the critic, the breadth of his understanding, and the freedom he is permitted in arriving at his appraisal of the data. Maybe, as in an earlier problem, this is as much a problem of administration as of methodology. But the point is, that intelligence which tries to run itself on an assembly-line basis and tries to substitute administrative techniques for high-class professional personnel is all too likely to fall down on its all-important criticism of the data. This is just another way of saying that intelligence is a pursuit which cannot get along without men of knowledge and wisdom.

There is, however, a problem in the area of evaluation which can properly be called methodological. It arises because of the two ways in which the produce of the surveillance operation is distributed to the consumers. The first way of distribution is through the finished digest, report, or daily or weekly summary. The new stuff is put on the expert's desk; he criticizes it, judges its importance, mixes it with other data he received yesterday and the week before, gives it background and point, and sends it on to the consumer. This activity may be called "reporting", but as can be seen it contains all of the elements of research.

The second way in which the produce of the surveillance operation is distributed is in a much less finished form. The collectors pass to a sort of middleman what they have picked up. The middleman grades the data for reliability of source and the accuracy and reliability of content. He may then distribute direct to the consumer or to the research staff of his own organization or to other intelligence organizations. There is reason for the existence of this middleman, i.e., he is handling data which have been collected clandestinely and his organization must protect its sources. But the middleman -- regardless of his reason for existence -- often does far more than obfuscate the source's identity. He attempts to grade the reliability of the data. In doing so he is sometimes guided by some strange patterns of thought.

The middleman, according to standard practice, is restricted to a very narrow language in making evaluations. He is permitted to grade the reliability of the source according to the letters A, B, C, D, and the content according to the numbers 1, 2, 3, 4. Thus A-1 would designate a report of unvarnished truth straight from the horse's mouth. Data from less dependable sources, and less accurate, might be B-2, C-4, etc. If the data happen to have

come from a document, a newspaper or press release, one school of evaluators designates their value with the single word "documentary". Middlemen have insisted on not amplifying their comments beyond this elementary code and have done their best to see that others who might well amplify were prohibited from so doing. They cling to this procedure on the ground that they are purveyors of a raw commodity and that it is their duty to distribute the commodity in the rawest state possible.

If this argument has force the middlemen themselves at times do much to negate it by distributing the commodity in a state anything but raw. They edit it, abbreviate it, or otherwise obscure its import, frequently losing the point-of-observation or slant of the information: Was it a French Communist, Socialist, or Rightist source which told the number of machine guns on the headquarters of the Communist newspaper, *L'Humanite*, or told of new political instructions from the Vatican? When the information lands on the consumer's desk, it is no raw commodity but a semi-finished one.

Evaluation of the source by the middleman may be a valid and valuable service. If the source is known to be a good one and if it must be protected at all costs, to label it as grade A is helpful. But it is helpful and valid only in so far as the middleman knows what he is talking about, or in so far as the validity of the source has bearing on the content. But middlemen if they lack independent line on the reliability of the source have been known to grade the source based on the apparent reliability of the content. This is neither helpful nor valid, particularly as the ultimate intelligence consumers often tend to use the data without further and systematic criticism. Accepting the evaluation at face, they are accordingly misled.

Middlemen have at times been people who neither directed clandestine operations nor sat in a place where they were forced to view *all* incoming materials. By all incoming materials I mean those collected overtly from newspapers, government reports, transcriptions of foreign radio broadcasts, etc., as well as those collected clandestinely from other secret sources. Middlemen so placed were insulated from both the field experience of the operator and the desk experience of the research man who is constantly and aggressively working at a specialty. I can understand how a man living in Rome and spending all his time collecting information on Italian politics can develop a high critical sense. I can understand how a research man in Washington who immerses himself in the data of his specialty and every moment of his professional life runs an obstacle race with his own and other people's hypotheses must have a high critical sense and ability. It is less easy to understand how a man who passively reviews a wide range of material *without doing anything about it except grade it*, can possibly have the necessary critical faculties.

To illustrate further: During the war a document graded as A-3 was circulated which told of the American failure to take care of the inhabitants of the city of Oran, Algeria, in the winter of 1943. The source was given an A rating because it appeared to be someone familiar with Oran; the content

was graded as unreliable because the evaluator knew conditions there were not as bad as represented. One recipient of this document poked around until he identified the source as none other than an important French official and the document as the text of one of his off-the-record speeches. Now the official was unquestionably an A source; his knowledge stemmed from first-hand informants or even his own experience. But what he said about Oran under the Americans was of relatively little importance even if it had happened to be correct. The importance of this document was that the source -a man who was allegedly a friend and close ally-had voiced violent adverse criticism of Americans. Yet this, its real value, had been completely obscured by the encoded evaluation. To serve the more important use, the evaluation should have called attention to the authorship of the document. If the document had fallen into American hands through the work of a secret agent whose identity had to be protected, the evaluation would have required four or five sentences instead of one. But suppose that these sentences could not be written without compromising the agent, is this adequate reason for misleading the consumer through the A-3 evaluation? I would say not. I would say that the middlemen should think up some other method of handling the problem or get out of the business.

The crowning peculiarity that is met at times in this sort of evaluation is that of removing the name of the newspaper from the reproduction of a newspaper clipping and substituting the word documentary. What purpose this can serve has always eluded me. Without the name of the newspaper the recipient is deprived of perhaps the most useful piece of information in making his own evaluation. For example, would you not like to know whether the *New York Times* or the *Daily Worker* was responsible for an estimate that Henry Wallace would poll ten million votes for President in 1948? Or would you settle for the attribution "documentary"?

5. Stage Five, the moment of hypothesis

What is desired in the way of hypotheses, whenever they may occur, is a large number of possible interpretations of the data, a large number of inferences, or concepts, which are broadly based and productive of still other concepts.

There are two things an intelligence organization must have in order to generate more and better hypotheses: (1) professional staff of highest competence and devotion to the task, and (2) access to all relevant data.

There were many men who lived contemporaneously with Mahan and Mitchell, with Darwin and Freud, with Keynes and Pareto who could have made these men's discoveries, for to a very large extent the facts were there for anyone. But the great discoveries of the race are the result of rigorous, agile, and profound thinking. The many failed because they lacked the brains capable of such thinking and the stamina to face up to an intellectual responsibility. This all points a moral for intelligence: worthwhile discoveries

are not made by a lot of second-rate minds, no matter how they may be juxtaposed organizationally. Twenty men with a mental rating of 5 put together in one room will not produce the ideas of one man with a mental rating of 100, and you cannot add minds as if they were so many fractional parts of genius.

But even if intelligence recruited its professional staff from among the nation's most gifted people it does not follow that there are no problems other than those which face any university researcher or journalist. Even gifted people would not produce the good hypotheses unless they had access to all the relevant data. This is by no means easy to arrange in intelligence. One of the things that gets in the way is again security.

The worker in intelligence is dealing with state secrets upon which the safety or well-being of a nation may rest. On the theory that the secrecy of a secret is in inverse ratio to the number of people who know about it, a highly important secret cannot be too widely known. But a man cannot produce the good hypothesis in any area if he does not know as much as there is to know. It is interesting to speculate on how far Lord Keynes would have got if libraries withheld large blocks of economic data on the ground that they were operational, or how far Dr. Freud might have progressed if mental clinics sealed their records against him on the ground that they were too confidential. Yet intelligence people are constantly confronted with this very argument which seeks to restrict the scope of knowledge on the grounds that an important secret is involved. Security here is bought at great cost in terms of results. Secrecy should be allowed to interfere only so far as absolutely necessary.

7. Last Stage, presentation

I am skipping stage 6 (i.e., more collecting and more testing of hypotheses) in the intelligence process because it contains few, if any, problems not covered in stages 2 and 3. The last stage, the one in which the established hypothesis is presented as a new and better approximation to truth, contains at least two important problems.

The form which the finished product must take is one of unadorned brevity and clarity. To be sure, intelligence produces long reports - some may reach many hundred pages -- but there are few studies, reports, or monographs which do not also furnish a one or two-page summary. This limit forces the intelligence producers to be clear in their thought and concise in their presentation, and it enables the hurried consumer to digest while he runs. The result is by no means an unalloyed good. There is such a thing as a complicated idea; one that cannot be expounded in 250 words, or in two pie-charts, an assemblage of little men, little engines, and three-quarters of a little cotton bale. The consumer who insists that no idea is too complicated for the 300-word summary is doing himself no favor. He is requiring the impossible and paying heavily for it in two ways: he is kidding himself that he really knows the subject, and he is contributing to the demoralization of his intelligence outfit.

The intelligence people who spend weeks of back-breaking work on a substantive problem and come up with an answer whose meaning lies in its refinements are injured at the distortion that may occur in a glib summary. Next time they go at such a problem they will have less enthusiasm for exhaustive work, will turn in a poorer study with a still poorer summary tacked on the front. This is not a plea to the harassed man of action to read all the hundreds of pages which come his way, but it is a plea for the middle ground. If he lets it be known he will read nothing longer than one double-spaced page, many of his most loyal and hardest workers will lose some of their fervor in serving him.

A second problem of the presentation stage is that of footnote references. Intelligence consumers, unlike most serious and critical readers, have not demanded footnotes; in fact, they have often condemned footnoting as mere evidence of an academic mind. Thus in those intelligence organizations where rules of styling are made by men who do not understand the methods of research there is opposition to the reference note. Even in organizations where the value of citing sources is fully understood, many sources must be concealed for the reason of security. Thus on both sides there are reasons for skimping on citations and citations are skimped.

I know of no formula for evil any surer than sloppy research unfootnoted. Sloppy and footnoted is not good, but sloppy and unfootnoted multiplies the danger in a way the layman can hardly imagine. The following example is in point.

The military staffs of two countries, X and Y, had some pre-war conversations about the airfields which Y had in one of its colonies. Y told X that it had some airfields built, some about to be built, and a third group to be built when the land had been purchased. On the outbreak of war the content of these conversations became an important item of intelligence, and one of Country X's intelligence outfits distributed a report which accurately named and located the fields, noted that some were ready, others not yet built, and others only planned. It cited its source and gave the dates of the conversations. So far so good.

A few months later another intelligence outfit in another country, Z, got out a report on the colony. The report had a section on airfields. The information which it contained came from the earlier study, but it was changed: those airfields the land for which had not yet been bought were not so indicated, and the citation of source was omitted. We now have a report in which three categories of airfields have been reduced to two, i.e., those in operation and others soon to be completed.

A little later a second intelligence outfit of Country Z took the second report and entered the airfield data on cards. These cards were printed forms which had no appropriate box for noting that an airfield was in operation or merely in the process of construction. The cards carried no footnote references. All three categories of airfield thus dropped into one category.

Taking information from the cards you would have thought that the area had some fifty more airfields than it in fact possessed.

It was about this time that a third intelligence outfit of Country Z came into being and inherited the card file. It developed a technique of presenting airfield data on maps with symbols to indicate length and type of runway. Now back in the original document no length was given for the runways of fields to be, but it was noted that the areas to be purchased for development were to be one mile square. This datum had been repeated in all the succeeding reports. But when the map-makers landed upon it they found it inconvenient. They did not wish to do the unrealistic thing of depicting a square runway one mile by one mile, so they compromised. They reasoned that the runways would be of maximum length, hence must follow the diagonal, and hence be something over a mile, say 7,000 feet, in length. This point decided, they made their maps and assigned a symbol indicating a 7,000 to 8,000 foot runway to fields, some forty-eight of which were never completed.

This sort of error is not entirely ascribable to a lack of footnote, but I would say that the lack considerably enhanced the chance of error. Furthermore, the lack of the footnote made correction more and more unlikely as the data went through the producer-consumer-producer-consumer chain. By the time the map was made a discovery of the error demanded hours of time from the most studious and professionally competent man who might have had the hours to spend. Even so the damage was irreparable, for his more correct and cautious appraisal of airfields in Y's colony could not possibly reach all the consumers of the erroneous reports, or convince all those whom it did reach that his was the truer picture.

The methodological problems which I have discussed above appear to be the most vexing ones, but my catalogue is not exhaustive. There are other problems and there are other facets. Taken together they make the calling of intelligence a difficult one, and cause the results of the intelligence process often to fall below necessary standards of quality.

Chapter 3

PRODUCERS AND CONSUMERS OF INTELLIGENCE

There is no phase of intelligence more important than the proper relationship between producers of intelligence and the people who use its product. Oddly enough, one would expect this relationship to establish itself automatically, but it does not do this. It only results from persistent and conscious effort, and is likely to disappear when effort is relaxed.

Proper relationship between intelligence producers and consumers is one of utmost delicacy. Intelligence must be close enough to policy, plans, and operations to have the greatest amount of guidance, and must not be so close that it loses its objectivity and integrity. To spell out this meaning is the task of the next pages.

The Problem of Guidance

One of the main propositions of this paper may be summarized as follows: Unless the kind of knowledge herein discussed is complete, accurate, and timely, and unless it is applicable to a specific problem or one coming up, it is useless. In short, intelligence is knowledge solely for the practical matter of taking action, and this requires that the intelligence staff know a great deal about what is under discussion in other units of, say, the department charged with policy, plans, and operations, and that it have all the guidance and cooperation from them which can be afforded. The need for guidance should be evident, for if the intelligence staff is sealed off from the action to be planned and carried out, the knowledge which it produces may not fill the bill.

Let me be precise about my use of the word guidance. To be properly "guided" in a given task intelligence must know almost all about it. If you wanted to find out from a road contractor how big a job it was to build a particular piece of road, you should not go to him and ask: "How hard is it to make a road?" Before you could expect any meaningful answer you must stipulate what two points the road was to connect, what volume of traffic you wished to run over it, the axle loading of your heaviest vehicle, and so on. After you had made your specifications clear the contractor might still be unable to give you the final answer. He might give a rough estimate but refuse to commit himself until he had investigated the terrain to be traversed, the weather with which he would have to contend while putting in the road, the local labor force, etc. When he had made these investigations he might come up with a figure answering all preliminary specifications but which was prohibitively high in cost. At this point he must return to you to begin conversations on compromises. Will you accept two lanes instead of three or four? Will you accept a more circuitous route with fewer cuts, fills, and difficult grades? Will you accept a less expensive surface? As you talk these matters

over with him you find yourself, although you are not a professional road-builder, batting up suggestions on how he can avoid this or that technical difficulty, and he, though no professional transportation man, begins asking questions about your problems. If things go well, you fetch your technical people in to the discussion, and he does also. Before you are done, your two organizations are working together straight across the board and a community of interest and understanding emerges that produces a workable plan and a smooth operation. Naturally and unconsciously the guidance which was mandatory for his (and your) success has been brought into being.

Now this guidance is essential at all levels of strategic intelligence. Intelligence does not formulate objectives; does not draft policy; it is not the maker of plans; nor does it carry out operations. Intelligence, to use the dreadful cliché, performs a service function. Its job is to see that the doers are generally well-informed; to stand behind them with the book opened at the right page, to call their attention to the stubborn fact they may be neglecting, and--at their request--to analyze alternative courses without indicating choice. Intelligence cannot serve if it does not know the doers' minds; if it has not their confidence. It cannot serve unless it can have the kind of guidance any professional man must have from his client. The uninitiated will be surprised to hear that the element of guidance present in the full at the lowest operational levels becomes rarer and rarer as the job of intelligence mounts in augustness.

Without proper guidance and the confidence which goes with it, the surveillance operation, while relatively certain to keep its eye on obvious foreign problem areas may well neglect the less obvious though significant ones. There will be a playing of hunches: "Watch Bolivia, they'll be screaming for information on it in a month", "Isn't it about time we began watching for unrest in Madagascar or Soviet activities in India"; "Say, how about the Spanish underground, how about West African nationalism?" There will be plain and fancy guess work on what is to be watched and what can be left to cool off. There will be differences of opinion as to what is and is not important; on where this, that, and the other matter belongs on the priority list. This striving to anticipate the trouble spot is not to be discouraged, but it certainly should be supplemented continuously by the very best advice that intelligence consumers can offer.

Research in intelligence suffers even more than surveillance when improperly guided. In the first place the knowledge which it purveys may be inapplicable to the use it is to serve, incomplete, inaccurate, and late. It is not reasonable to expect otherwise, when through lack of guidance intelligence is asked to do in a week's or a day's time what may be simply beyond human competence. To be able to deliver would demand a research staff large enough to codify and keep up to date virtually the sum-total of universal knowledge. Even then it is doubtful if what was required would emerge unless intelligence had had some advance warning.

In the second place, the want of sharp and timely guidance is chief contributor to the worst sickness which can afflict intelligence -- that of irresponsibility. When intelligence knows little or nothing of what lies behind a request, it loses desire to participate in the thing to be accomplished; it loses the drive to make exactly the right contribution to the united effort. When this stage is reached, men cease to be either intelligent or sensitive; they begin behaving as dumb and unhappy automatons who worry, if at all, about the wrong thing. What they hand on of knowledge is strictly non-additive; it must be worked over by someone else up the line, less well-informed, before it has value. It may even be out of date or inadequate because long ago they quit caring.

There are a number of reasons why intelligence producers and consumers have difficulty in achieving the proper relationship. Some of these are perhaps less typical of civilian departments than of the armed services. The services, of course, are organized on the well-known staff pattern. This is composed of six divisions responsible respectively for: personnel, intelligence, organization and training, service-supply-procurement, plans and operations, and research and development. Now it is to be expected that loyalties, as they jell in this organizational structure, will jell first up and down the vertical administrative line of the division. Only secondarily, will loyalties spread horizontally to coordinate divisions under the commander. Thus there is reason inherent in staff structure why Intelligence might experience difficulty in getting the proper guidance on plans, projected operations, the strength of one's own forces, etc., from its coordinate staff associates. Some critics of staff organization then go further and point to a doctrine buried deep in service formulae called "The Estimate of the Situation." They assert that herein lies something which further adds, and in no small way, to an unsatisfactory relationship between intelligence producers and consumers.

The estimate of the situation is what a military commander must make before he decides upon a course of action. In the preparation of this estimate each staff officer has a clearly defined role: personnel, operations, and logistics tell the commander precisely about his own force; intelligence tells him about the physical environment and the enemy force, etc. However, the degree to which intelligence is permitted knowledge of his commander's own forces and the courses of action which the commander may be mulling over are not spelled out in the formula. It has been argued, however, that the G-2 (intelligence officer) should approach his job of estimating the enemy with complete objectivity, and that if he has full knowledge of his own forces and how they may be employed, his thought may jump ahead to the showdown of strength. He will see his side about to win or lose, and his elation or fear will effect his estimate of the enemy. If he sees his side the easy winner, the argument runs, he will tend to underrate the enemy; if the loser, to over-rate the enemy. The commander, having enough difficulties conquering his own subjective self, may not wish to complicate his task by having to screen out that of his intelligence officer. He may feel justified in keeping his whole intelligence arm in ignorance; or he might tell his G-2 everything but only on

the expressed condition that the information be withheld from all subordinate members of the G-2 staff.

It must be said, however, that no matter how good this reasoning may appear to the commander, it rarely seems good or compelling to his intelligence officer. The latter will always be miffed at the thought that his chief doubts his ability to overcome his subjective self, or that his chief holds him or his organization as a poor security risk. To top it all, he will be even more than miffed feeling that no matter how hard he works, he runs the risk of turning out a useless product.

Those who argue that staff structure and the doctrine of the estimate-of-the-situation have within them the means of stultifying a free give and take between intelligence producers and consumers have a point. I would be more impressed if this doctrine were the only discernible cause and if civilian departments which have inherited no such doctrine did not also have their difficulties in the producer-consumer relationship. There are other causes and the first of these arises as a psychological by-product of intelligence practice itself.

This practice separates out the thing called intelligence from all other elements necessary to accomplish an end, and then bestows upon one group of men, to the formal exclusion of others, all contact with the various steps necessary to the intelligence process. Deep in their subconscious selves, then, the excluded may well harbor the feeling that someone has told them they are not quite bright--has said, in effect, "Now don't worry, your thinking is being done for you. We've arranged to give you an external brain. Whenever you want to know something, just ask Intelligence."

If Intelligence were staffed with supermen and geniuses who promptly and invariably came up with a correct and useful answer, the sting might wear off; intelligence might come to be revered by its users as a superior brain. But so long as intelligence is not so staffed (what is?) the relationship between producers and consumers will continue a troubled one.

Another cause for a not too happy relationship is again that of "security" which I have discussed in other contexts heretofore. Policy makers and planners will, in the nature of things, deal with secrets of state. The disclosure of such secrets would amount to a national calamity. (What if one month before the Allied assault on Normandy or the American landing at Leyte, the enemy learned the exact time, place, and magnitude of the projected attack?) Likewise, intelligence must have its secrets. A powerful intelligence organization can develop sources of information of value beyond price. They themselves can even become the points of departure and the guarantors of success for a policy, a plan, or an operation. The revelation of such sources or even a hint of their identity will cause their extinction. Their loss can be likened to the loss of an army or all the dollars involved in the Marshall Plan, or, upon occasions, the loss of the state itself.

The stakes being what they are, security and its formal rules are an absolute essential and, as I have said before, the first rule of security is to have the secret known by as few people as possible, all of established discretion. What is the effect of this rule in the intelligence producer-consumer relationship?

When the rule is rigidly applied the consumers are entitled to a legitimate doubt as to the validity of the producers' findings. Suppose you, as a planner, were told something which was contrary to all previous knowledge and belief and contrary to the laws of common sense? Would you accept it blindly and stake a policy or a plan upon it? What would be your emotions, your considered judgment, and your final decision if, after receiving such information, you went back to the producer and got "Sorry, but I cannot say more than I put in the memorandum"?

Likewise, when the consumers--the policy people and planners--rigidly apply the rule, they give the intelligence producers good cause for non-compliance; or the production of useless knowledge. Suppose you were an intelligence producer and one of your consumers appeared with a request for everything you could find out about Java. Suppose the request was phrased just this way. Suppose your entire staff were occupied on other high-priority jobs and that you could not put any of them on this request without some justification. Suppose you told him this. It might be that he would feel he could not give you the justification without a breach of security. You are at cross-purposes. Possibly the consumer would drop the matter there. But then again he might carry his request up through two echelons and see to it that it came back to you through two higher echelons of yours. You would be given your orders to get to work on Java.

The chances are excellent that a request thus routed is one in which security is paramount. The consumer does not really want to know all about Java; he wants to know merely about some tiny fraction of it. But he dares not stipulate the fraction for fear of revealing his intent. So he asks for all of it, hoping to get his information out of one paragraph or chapter of your encyclopedia. He has no guarantee that this paragraph or chapter is not the very one you consider unimportant and accordingly leave out. Nor have you any guarantee that if you write the paragraph or chapter you will write it in the way that will best serve his interests.

Now what I have said above is the extreme. When the issues are of highest importance both producers and consumers go to all permissible lengths to help each other forward the success of the common task. But this very leaning over backwards merely confirms the basic problem which security throws in the way of a perfect relationship. Furthermore, when the substantive issue is of some lower order of importance no one may lean over backwards and something akin to an impasse can easily develop.

I am not playing down in these paragraphs the importance of security regulations and their observance. I am concerned with the point that security is like armor. You can pile on armor until the man inside is absolutely safe and absolutely useless. Both producers and consumers of intelligence in safeguarding their secrets can so insulate themselves that they are unable to serve their reasons for being. This problem is critical and it deserves the continuing study of a high-powered board. It cannot be met by the earnest, informal but sporadic efforts current today. Nor do I believe it would vanish with the passage of an official secrets act. Such an act would help enormously, but it would not be the all-powerful panacea its proponents would have it.

A final reason for misunderstandings between intelligence producers and consumers is the understandable reluctance of consumers to embark upon a hazardous task on the basis of someone else's say-so. After all, if anyone is going to be hurt it probably will not be the producers. I will warrant that the Light Brigade's G-2 was high on the list of survivors in the charge at Balaclava. The casualties, in both the literal and figurative senses, will be to the intelligence users first, and to the producers late down the line. Hence it is easy for the users to adopt the attitude expressed in the rhetorical question: "Why should intelligence worry about doing a perfect job, after all it's not their neck?" From this there can emerge a disrespect, perhaps even a derogation, for the opinion of those who do not carry the weight of operational responsibility. Let intelligence make any mistake from which a penalty follows and relations are likely to worsen.

One last word: intelligence is bound to make mistakes. Some of the questions it must answer demand a divine omniscience; others demand more painstaking work than can be accomplished in the time allotment; still others can be had only with the most elaborate of undercover preparations which have never been made. But let intelligence make a mistake or come up with an inadequate answer and all too often the reaction of the consumers is on the bitter side: "I wouldn't ask those geniuses to tell me how many pints there were in a quart." When intelligence errs there seems to be less tolerance than for the error of other specialists. For example, when a dentist pulls out the wrong tooth (as the best dentists have done) or a lawyer loses a case, the client's reaction is not that he, himself could have done a better job, and that hence forth he will do his own dental and legal work. Yet in intelligence, pardonably wrong diagnosis and understandably inadequate presentation very often arouse just such reaction. For good reason or bad, an intelligence failure seems to rankle out of proportion to its importance, and to justify the consumer in doing his own intelligence henceforth.

Thus there are a number of reasons why the relationship between producers and users may at times be extraordinarily difficult. The result is that the all-important element of guidance is lost. Once this occurs, intelligence must remain innocent of the consumers' requirements, and the consumers innocent of intelligence's capacity to contribute to their problems. In wartime the closer to the fighting front and the smaller the operating unit, the better

the relationship and the keener the guidance; the more remote and the larger the unit, the worse the guidance. There are few situations even comparable to the fighting front, and where they exist they lack that element of common physical peril which makes all men of one side friends and brothers. Thus in peacetime, top-level intelligence must function in the very worst area of wartime relations without the leaven of what you might call front-line tolerance. The relationship is likely to remain poor. This danger of intelligence being too far from the users appears to be a lesser danger than that of being too close. But what of this other danger?

The Problem of Objectivity and Integrity

The danger of being too close to the consumers is not to be readily dismissed. In a moment of intense exasperation intelligence producers and consumers might agree to knock down the administrative barriers and move intelligence piecemeal into the policy, plans, or operations section, or to break up intelligence into its regional and functional units and disperse them among appropriate parts of the operating organization. If this were done, intelligence would likely acquire all the guidance it could wish, perhaps even more than it could legitimately stomach. There will be great and obvious advantages; there will also be costs, some of them prohibitive.

Intelligence is likely to be diverted from its essential task. I mean this in its most crude sense: the intelligence personnel who are professionally studious yet possessed of some of the talents of the doer are going to find themselves asked to share a non-intelligence burden of office. Personnel raids of this sort are very familiar to intelligence people; practically everyone not in intelligence has a way of fancying the best intelligence staff as a pool of unencumbered and elite manpower ready to be tapped at will. Fighting off such raids is a well-known necessity. Once the intelligence man has crossed into operations he will have much difficulty arranging his return. He will soon find himself engulfed in the day-to-day business of the new job. Soon the intelligence staff is whittled down to its least valuable members and has thus lost its identity and its functional integrity. This very thing has happened enough times to be worthy of serious consideration.

Intelligence, if brought too close to its consumers, is likely to be diverted in a less crude sense, but scarcely a less damaging one. For instance, the detailed problems of an operating office can be many and compelling. A great many of them require the production of "spot intelligence." The tendency will be to divert intelligence personnel to this kind of work. This is not to argue the work's unimportance, but it is to argue that too much diversion of this kind makes poor use of an intelligence staff and deprives it of those long stretches of uninterrupted time required to carry out important long-range projects.

Finally, if intelligence is brought into and dispersed among appropriate planning or operations sections, the substantive integrity of intelligence can be seriously injured. Under these conditions the components (regional

or functional) of the former intelligence organization become relatively free agents responsible solely to the planning or operations chief. They are then under no compulsion to coordinate their views with other intelligence groups with cognate interests. It thus becomes increasingly difficult to be sure that all resources are brought to bear on the problem. Indeed, it is highly probable that it will be dealt with solely by those expert in but a single sector of the subject.

This, and the want of substantive give and take which it implies, is not the only disadvantage. In addition there are the contrasting standards of performance as a price of dispersal. An intelligence outfit, which is administratively separated from its consumers and unified within itself, is able to strive for a uniformly excellent product. The best work will inevitably become the scale against which other work is measured. Destroy that centralization and unity and you destroy the best and most natural method of competition and the good deriving from it.

To all the foregoing, there may be administrative remedies. They will not be wholly effective, but they may be able to meet the worst objections. There is, however, one high-order disadvantage in bringing the producers and consumers too close together which will elude the most ingenious administrative devices.

Almost any group of men confronted with getting something planned or done will sooner or later hit upon what they consider the single most desirable course of action. Usually they will try to reach this solution as quickly as possible. It is not unlikely, therefore, that they may have arrived at this solution in ignorance of many relevant and important facts; with their prejudices and clichés of thought discriminating in favor of the facts which they do use. This kind of off-the-cuff solution tends to harden: Their "view" is thus and so; their "position" therefore, thus and so; their "line" in support of the "view" and "position" thus and so. Now add the ingredients of time and opposition and you have something which may be termed "policy."

Now it's rather easy for an intelligence staff itself to fall into this error; to have its own difficulties with that view, position, slant, and line which tends to harden into policy. In spite of the fact that professional scholars, i.e., intelligence officers are supposed to have acquired a technique in guarding against their own intellectual frailties; they are by no means always successful. Intelligence is full of battles between the pro-Mihailovitch and pro-Tito factions, between the champions and opponents of aid to China, between defenders and detractors of the Jewish nation home in Palestine. The fact that there have been such differences of opinion among supposedly objective and impartial students who have had access to substantially the same material, is evidence of someone's surrender to his irrational self.

If intelligence separately administered and thus under the best of conditions finds itself guilty of hasty and unsound "policy", it is likely to find itself doing more of this sort of thing when it is under the administrative

control of its consumers in plans or operations. I do not see how, in human nature, it can be otherwise. Nor under these conditions do I see how intelligence can escape, every so often, from swinging behind the "policy" of the operating unit and prostituting itself in the production of what the Nazis used to call *kampfende Wissenschaft* (roughly, knowledge to further aims of state policy.)

I cannot escape the belief that where intelligence is under the administrative control of consumers, it will find itself right in the middle of policy, and that upon occasions it will be the unabashed apologist for a given policy rather than its impartial and objective analyst. As Walter Lippmann sagely remarks, "The only institutional safeguard (for impartial and objective analysis) is to separate as absolutely as it is possible to do so the staff which executes from the staff which investigates. The two should be parallel but quite distinct bodies of men, recruited differently, paid if possible from separate funds, responsible to different heads, intrinsically uninterested in each other's personal success." (quoted from *Public Opinion*, The Macmillan Co., New York, 1922 with the kind permission of the publisher. Chapter XXVI, Section 2).

For these reasons, when intelligence is too close to operations what is unquestionably gained in *guidance* may well be lost in *integrity* and *objectivity*. The absorption of intelligence producers by the consumers may prove to be too heroic a cure for both disease and patient.

The only way out of the dilemma seems to lie in the very compromise that is usually attempted: guarantee intelligence its administrative and substantive integrity by keeping it separate from its consumers; keep trying every known device to make the users and the producers familiar with each others organization.

The Problem of Intelligence and Policy Formulation

Intelligence must not be the apologist for policy, as I have said, but this does not mean that intelligence has no role in policy formulation. Intelligence's role is definite and simple and might be described in two stages: (1) the exhaustive examination of the situation for which a policy is required, and (2) the objective and impartial exploration of all the alternative solutions which the policy problem offers.

It goes without saying that intelligence can skew its findings, so that one alternative will appear many times more attractive than the others. It is not heartening to reflect that just this has been done, though it would be hard to prove that each such crime was one which intelligence embarked upon entirely on its own responsibility. For instance, during the war British intelligence could prove at the drop of a hat that there was such a thing as a soft underbelly and that compared to it all other portals to fortress Europa were as granite. Merely because intelligence is capable of getting off the

beam is not sufficient reason to exclude it entirely from policy considerations or to condemn it as unprincipled. As long as its complement of professional personnel is of high intellectual and moral caliber, the risks which the policy-making users run in accepting its analysis of alternatives are far less than those they would run if intelligence is excluded from councils.

The Problem of Intelligence (the Product) and its Acceptance

What intelligence desires above all else is that its findings prove useful in making decisions. There is, however, no universal law which obliges policy, plans, and operations to accept and use these findings. If intelligence is guilty of poor method or errors in judgment, there is nothing to coerce its consumers into acting upon its advice. This fact has its benefits and its evils. The benefits are almost too obvious to mention: for example, no one would advocate taking a course of action which evidence, not considered by intelligence, indicated to be suicidal. Just because an intelligence aberration happens to indicate the law of gravity is inoperative in Lent does not constitute sufficient reason to jump off a high roof on Good Friday. But in this very laudable liberty to discount intelligence lies a source of danger. Where is one to start and stop discounting intelligence?

In one of the books for children written by James Willard Shultz there is a story of some Indian tribes readying themselves for the warpath. The combined chiefs met to discuss the operation and instructed headquarters G-2 (a medicine man named White Antelope) to give an estimate of enemy capabilities. In a couple of days' time White Antelope, having gone through the necessary professional gyrations, came back to the combined chiefs. It seems that the gods had favored his ceremonial by granting him a vision in which he saw a lone raven seated on the carcass of a dead deer. As the raven feasted he did not notice a magpie who slipped into a tree overhead and took some observations, nor did not notice that the magpie gave the signal for the concentration of his deployed force. When the magpies' build-up in strength was sufficient, they dropped down upon the raven and attacked. The raven put up a game fight, but as things moved from bad to worse decided to retreat to prepared positions. If White Antelope were an irresponsible G-2 he might have left it at that, but being responsible and feeling that he should make his contribution to the common cause, he hazarded an interpretation. To him the raven was the allied force and the magpies were the enemy--the facts would justify such an interpretation--and plainly the enemy's capabilities were more than adequate. The allies were in for a licking. But Bull Head who was supreme commander spoke up and said in effect, "What you tell us is not much more than that the expeditionary force will be in danger. This we already know. As to the raven and the magpies, it is my belief that we are the magpies, and the enemy, the raven. We start tomorrow." The G-2's estimate had not been accepted.

It is important to notice that White Antelope had done his best according to a method which was standard operating procedure. Bull Head himself would have admitted as much. Bull Head did not override his G-2 because of

a reasoned distrust of his data or a rational doubt of his objectivity; he overrode him on the basis of a hunch and probably a wishful one at that.

Now I do not wish to reject all hunches and intuitions as uniformly perilous, for there are hunches based upon knowledge and understanding which are the stuff of highest truth. What I do seek to reject is intuition based upon nothing and which takes off from the wish. The intelligence consumer who has been close to the problem of the producer, who knows it inside out, may have an insight denied the producer. His near view of the broad aspects of the problem and his remoteness from the fogging detail and drudgery of surveillance or research may be the very thing which permits him to arrive at a more accurate synthesis of truth than that afforded the producer. But let the consumer beware. If he overrides the conclusions of his intelligence arm, and makes a correct estimate, let him deeply ponder why this came about. Let him not get the notion that he need only consult his stars to outdo his G-2. If he gets that notion, he will destroy his intelligence organization--its members will not seek truth if a mere soothsayer may negate their conclusions.

Adolf Hitler was such a consumer. There is every reason to think that his intelligence at both surveillance and research levels was technically adequate, and that his general staff was technically competent. There is every reason to believe that he got accurate knowledge from his intelligence and good advice from the staff which based its judgments upon this knowledge. But Hitler had his hunches and the first few of them were brilliant. Because of luck, or because of a profound and perhaps subconscious knowledge of what was at issue, he called the turn correctly and in opposition to his more formal advice. But the trouble was that he apparently did not try to analyze the why of his successful intuition. He went on as if it were a natural, personal, and infallible source of truth. When he ordered a cut-back in German war production in the fall of 1941 he began to reap the penalties for his own errors, i.e., overestimating the Luftwaffe's capabilities and underestimating the capabilities of the Soviet Union. Thus, he not only took some direct and positive steps, but he also took indirect and equally hurtful steps to lose the war. He succeeded in damaging severely the continuing utility of his staff and intelligence service.

Where intelligence producers realize that there is no sense in forwarding knowledge which does not correspond to the consumer's preconceptions, there ceases to be intelligence. The consumer is out on his own with no more guide than the tea leaf and the crystal ball. He may do well with them, but for the long haul I would place my money elsewhere. Without discarding intuition as a false friend, I would urge the consumer to use it with full knowledge of its frailties. When the findings of the intelligence arm are regularly ignored because of intuition, the consumer should recognize that he is turning his back on the instruments by which western man has, since Aristotle, steadily enlarged his horizons--those of reason and scientific method.

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